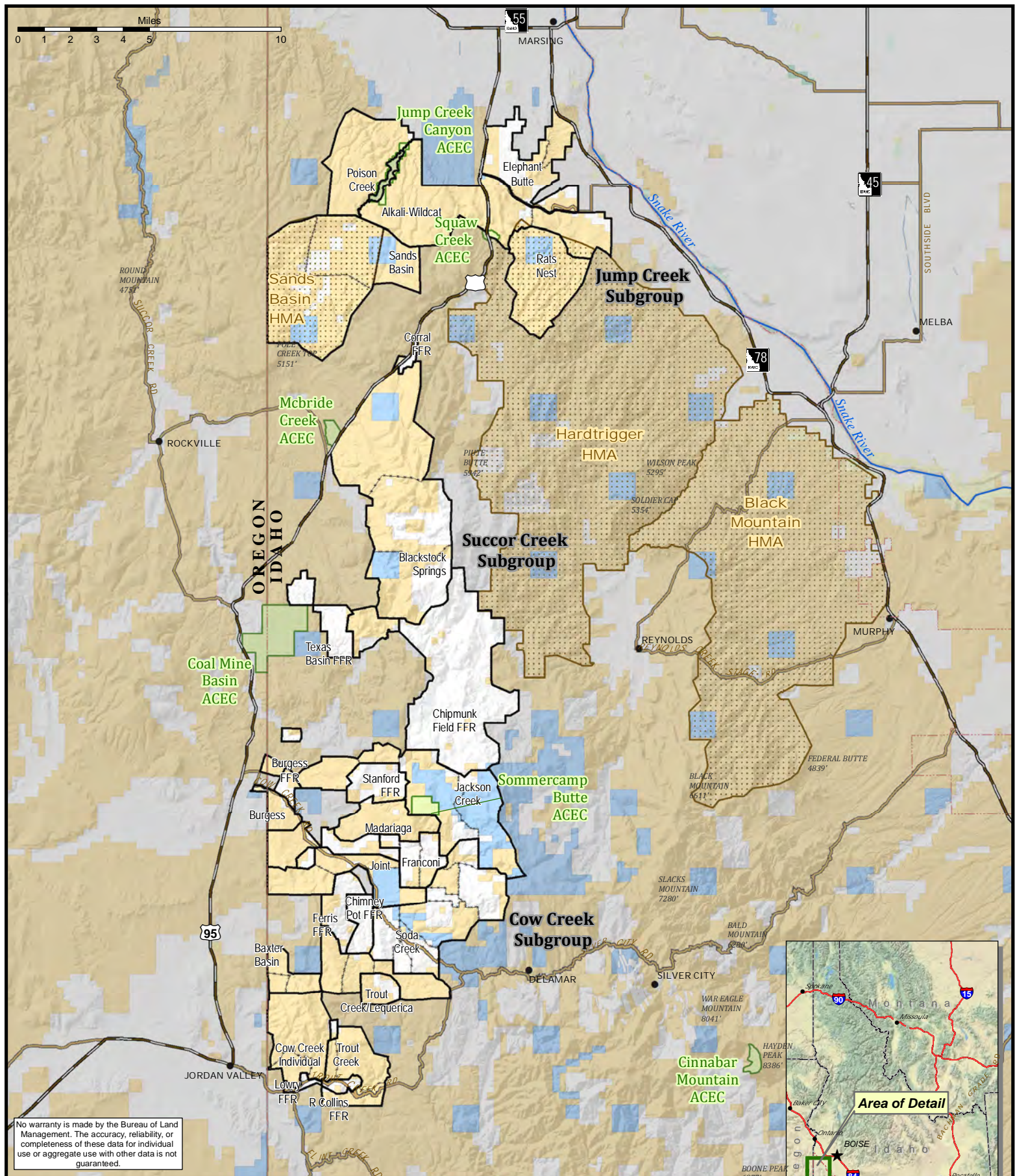




Map ACEC-1, Areas of Critical Environmental Concern and Wild Horse Herd Management Areas, Chipmunk Group and Vicinity



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

- ACEC Boundary
- Wild Horse HMA Boundary
- Allotment Boundary
- Pasture Boundary

- Owyhee Field Office Boundary
- Highway
- Important Local Road

- Surface Management Agency
 - Bureau of Land Management
 - Private
 - State

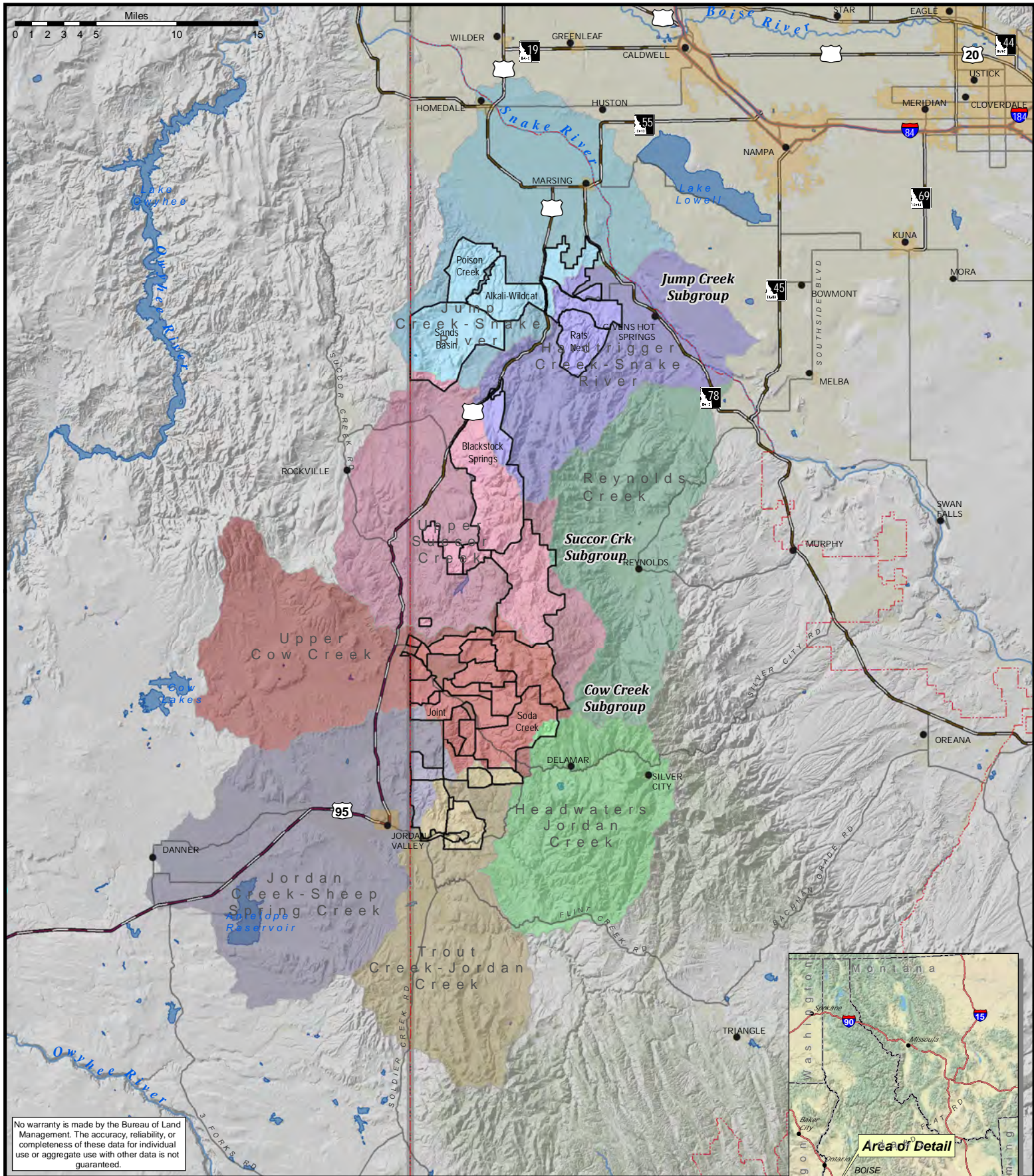


1:300,000



Map CMLV-1, Cumulative Effects, Watersheds and Chipmunk Allotments

A scale bar at the bottom of the map, labeled "Miles". It features a horizontal line with tick marks and numerical labels 0, 1, 2, 3, 4, 5, and 10.



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

Watershed (HUC 5)

- Hardtrigger Creek-Snake River
 - Headwaters Jordan Creek
 - Jordan Creek-Sheep Spring Creek
 - Jump Creek-Snake River

Reynolds Creek

-  Trout Creek-Jordan Creek
 -  Upper Cow Creek
 -  Upper Succor Creek
 -  Urban Area

Group 2 Allotment Boundary

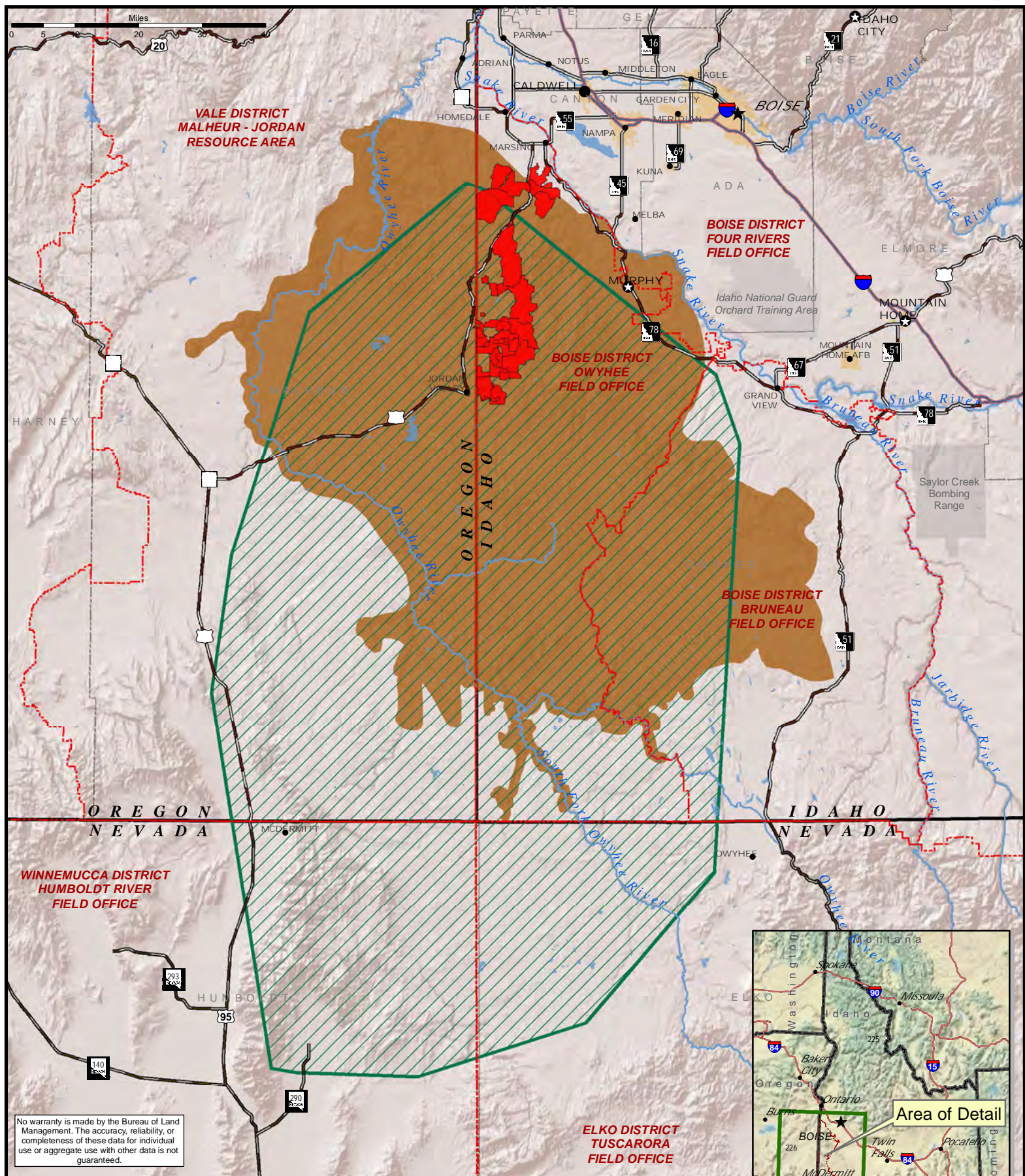
- Owyhee Field Office Boundary
 - Interstate
 - Highway
 - Lake/Reservoir
 - River



1:500,000

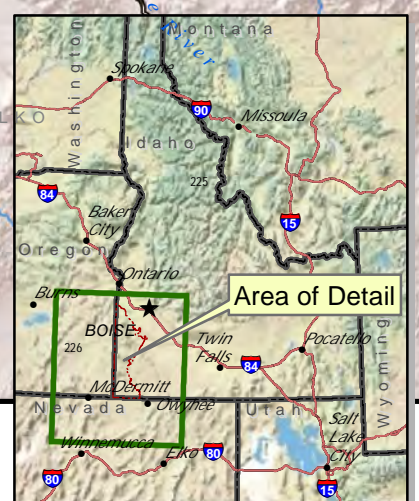


Map CMLV-2, Cumulative Effects, Regional Assessment



- Chipmunk Group Allotments
- Bighorn Sheep Cumulative Effects Area
- Owyhee Sage-grouse Subpopulation Area
- BLM Administrative Boundary

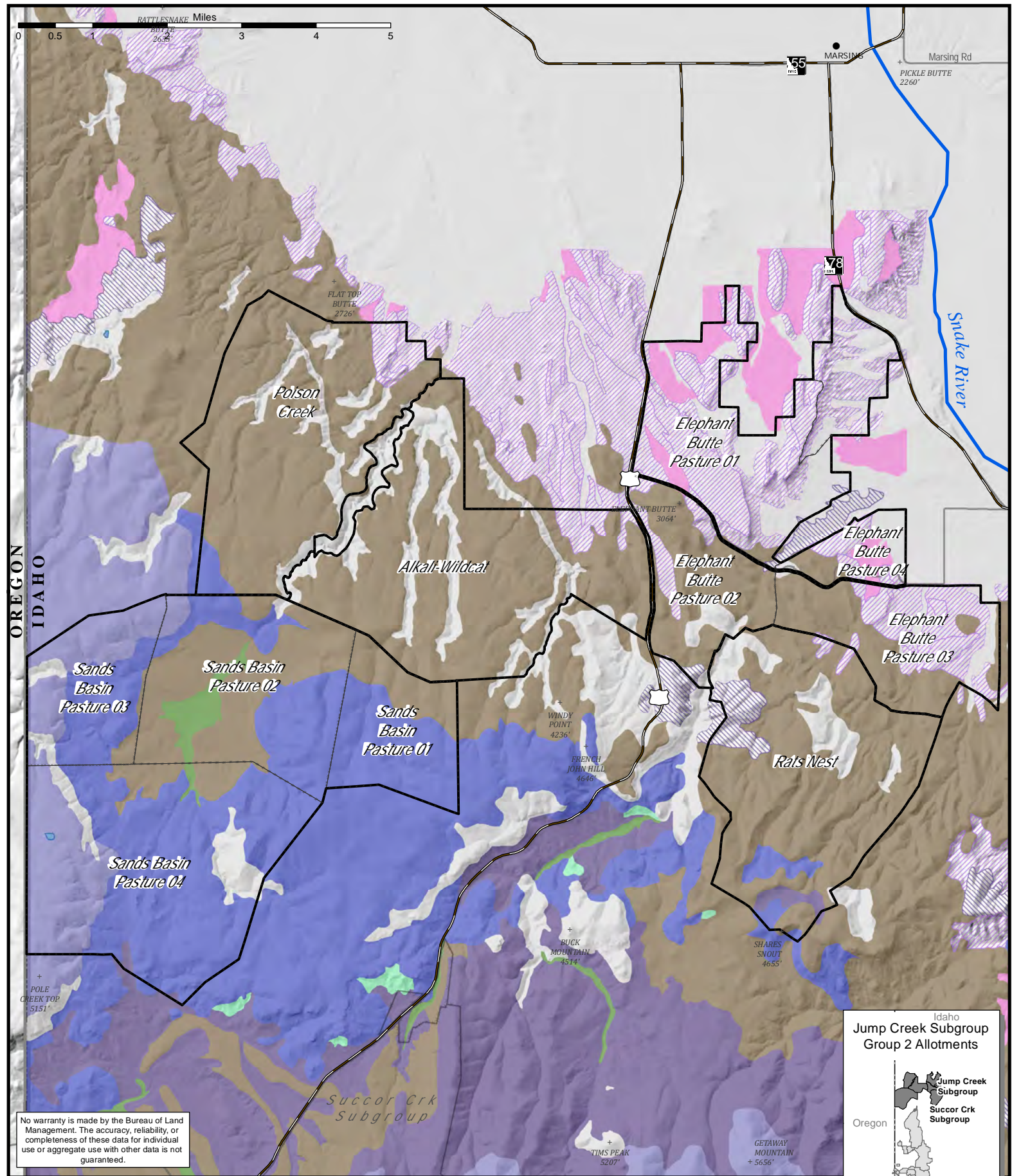
- ▲ Interstate
- ▲ Highway
- ~ River
- Lake/Reservoir
- State Boundary
- County Boundary
- ★ State Capitol
- ★ County Seat



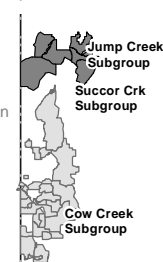
1:1,250,000



Map ECOL-1, Ecological Site Descriptions, Jump Creek Subgroup



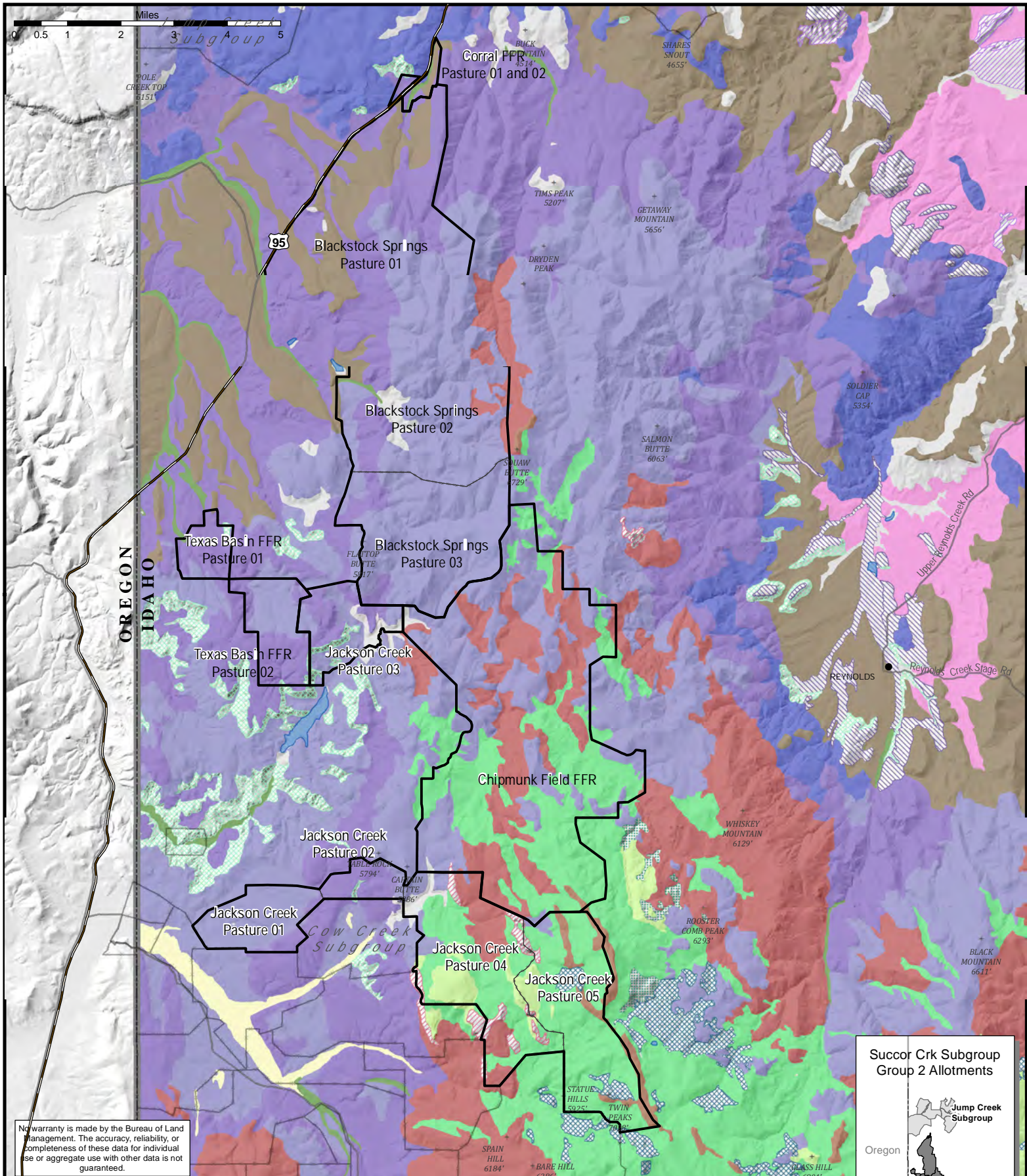
Idaho
Jump Creek Subgroup
Group 2 Allotments



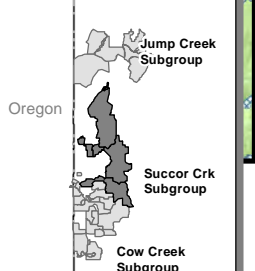
1:105,000



Map ECOL-2, Ecological Site Descriptions, Succor Creek Subgroup



Succor Crk Subgroup Group 2 Allotments



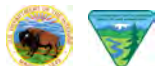
Ecological Site Descriptions (NRCS)

UNKNOWN/NO DATA
ASPEN THICKET 16-22 POTR5
CALCAREOUS LOAM 7-10 ATCO-PIDE4/ACHY-ACHT7
DOUGLAS FIR SNOWBERRY 22+ PSMEG/SYOR2
DRY MEADOW PONE3-PHAL2
LOAM 12-16 ARTRT/FEID/PSSPS

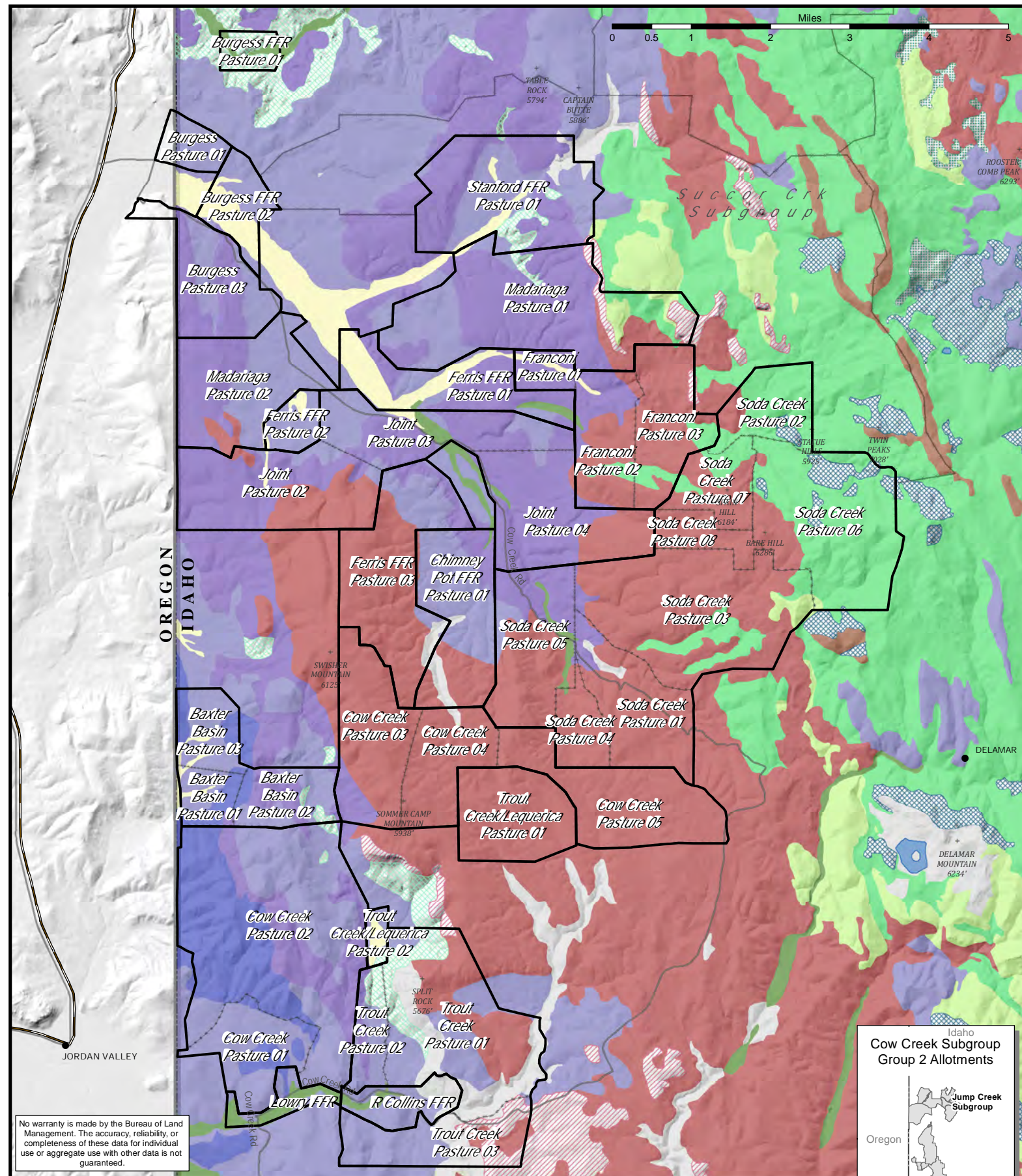
LOAMY 10-13 ARTRW8/PSSPS	MAHOGANY SAVANNA 16-22 CELE3-SYOR2/FEID-ACHNA
LOAMY 11-13 ARTRT/PSSPS	MOUNTAIN RIDGE 14-18 ARAR8/FEID
LOAMY 13-16 ARTRV/PSSPS-FEID	SANDY LOAM 8-12 ARTRW8/ACHY
LOAMY 16+ ARTRV/FEID	SHALLOW CLAYPAN 11-13 ARAR8/PSSPS
LOAMY 8-12 ARTRW8/PSSPS-ACHT7	SHALLOW CLAYPAN 12-16 ARAR8/FEID
LOAMY BOTTOM 12-16 ARTRT/LECI4	VERY SHALLOW STONY LOAM 10-14 ARAR8/POSE-PSSPS

- Allotment Boundary
- Pasture Boundary
- Highway
- Lake/Reservoir

1:150,000



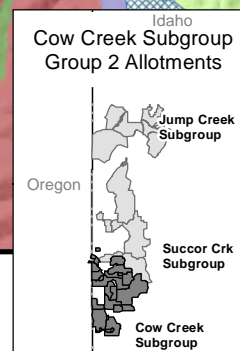
Map ECOL-3, Ecological Site Descriptions, Cow Creek Subgroup



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

Ecological Site Descriptions (NRCS)

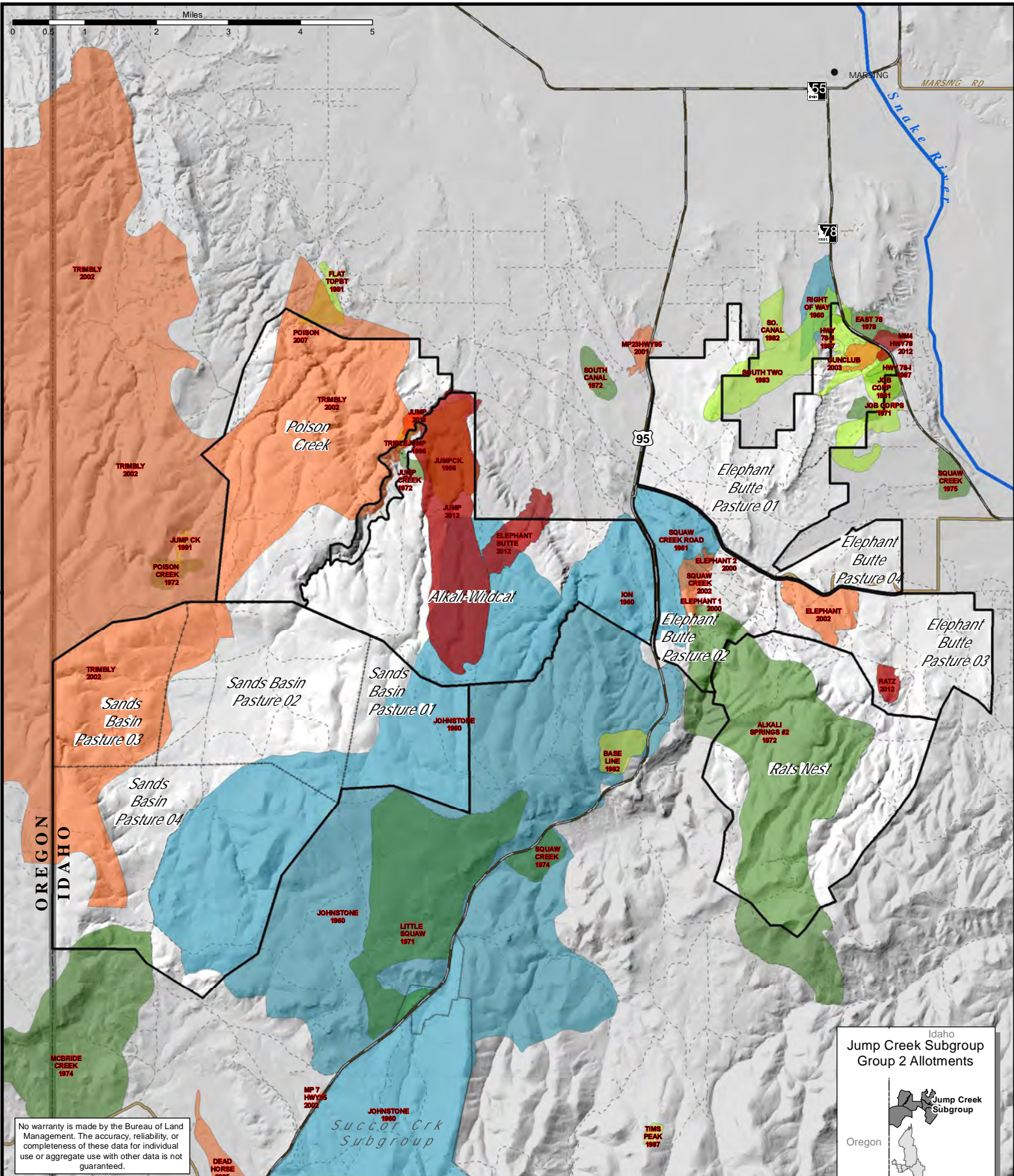
UNKNOWN/NO DATA	LOAMY 11-13 ARTRT/PSSPS	MOUNTAIN RIDGE 14-18 ARAR8/FEID	Allotment Boundary
ASPEN THICKET 16-22 POTR5	LOAMY 13-16 ARTRV/PSSPS-FEID	SHALLOW CLAYPAN 11-13 ARAR8/PSSPS	Pasture Boundary
DOUGLAS FIR SNOWBERRY 22+ PSMEG/SYOR2	LOAMY 16+ ARTRV/FEID	SHALLOW CLAYPAN 12-16 ARAR8/FEID	Highway
DRY MEADOW PONE3-PHAL2	LOAMY BOTTOM 12-16 ARTRT/LECI4	VERY SHALLOW STONY LOAM 10-14 ARAR8/POSE-PSSPS	Lake/Reservoir
LOAM 12-16 ARTRT/FEID/PSSPS	MAHOGANY SAVANNA 16-22 CELE3-SYOR2/FEID-ACHNA		



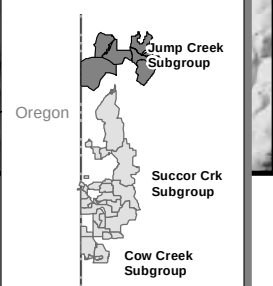
1:100,000



Map FIRE 1, Fire History, Jump Creek Subgroup



Idaho
Jump Creek Subgroup
Group 2 Allotments

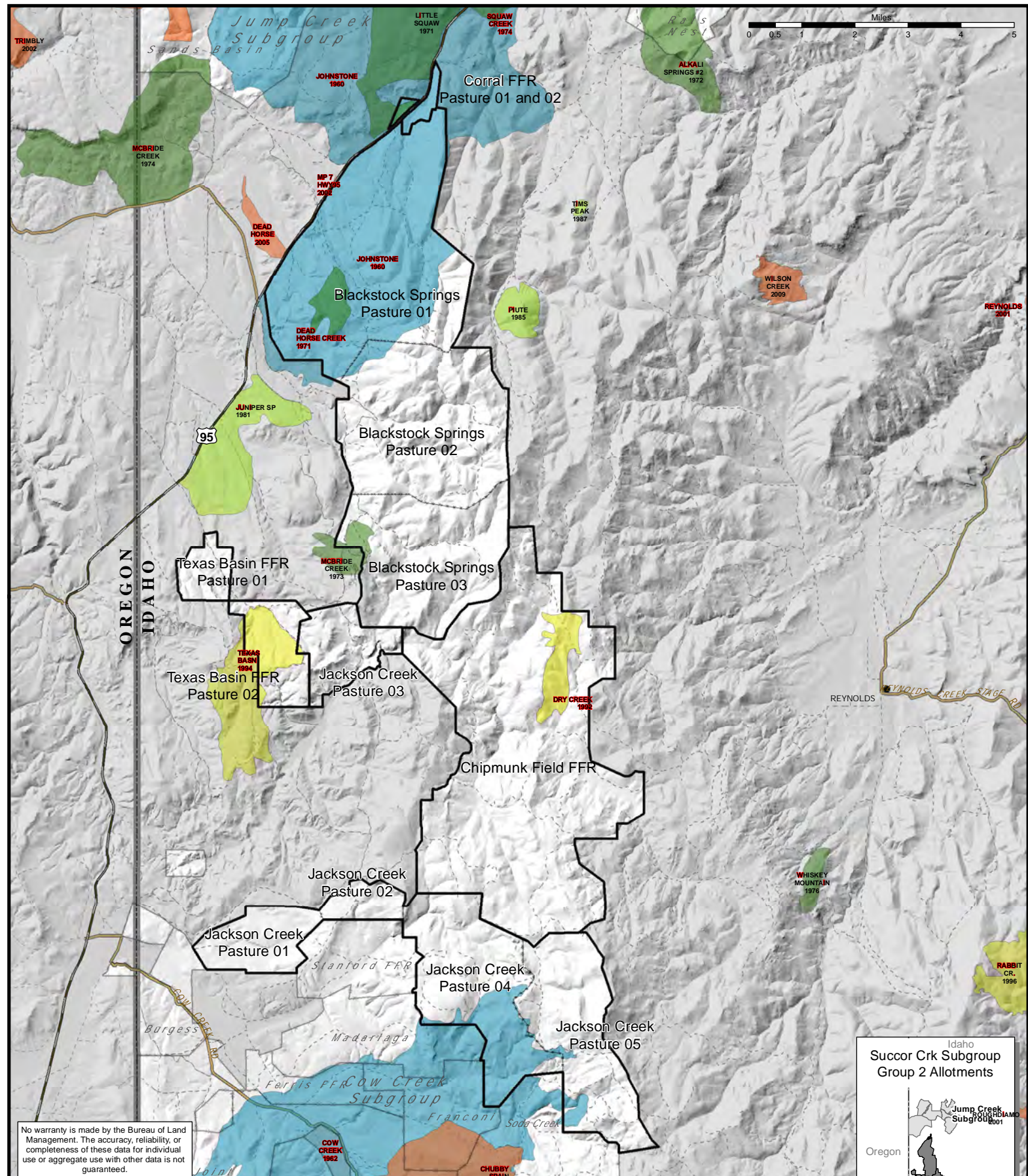


Fire Perimeters by Decade

■ 2012 Activity	■ 1980-1989	□ Allotment Boundary
■ 2010-2011	■ 1970-1979	□ Pasture Boundary
■ 2000-2009	■ 1960-1969	▲ Highway
■ 1990-1999		▲ Improved Road
		● Primitive Road



Map FIRE 2, Fire History, Succor Creek Subgroup

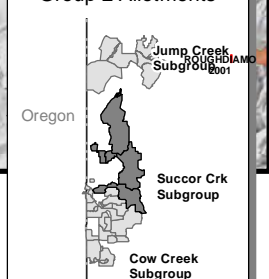


No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

Fire Perimeters by Decade

2012 Activity	1980-1989	□ Allotment Boundary	▲ Highway
2010-2011	1970-1979	□ Pasture Boundary	▲ Improved Road
2000-2009	1960-1969	● Town/City	~ Primitive Road
1990-1999			

Idaho
Succor Crk Subgroup
Group 2 Allotments



1:150,000

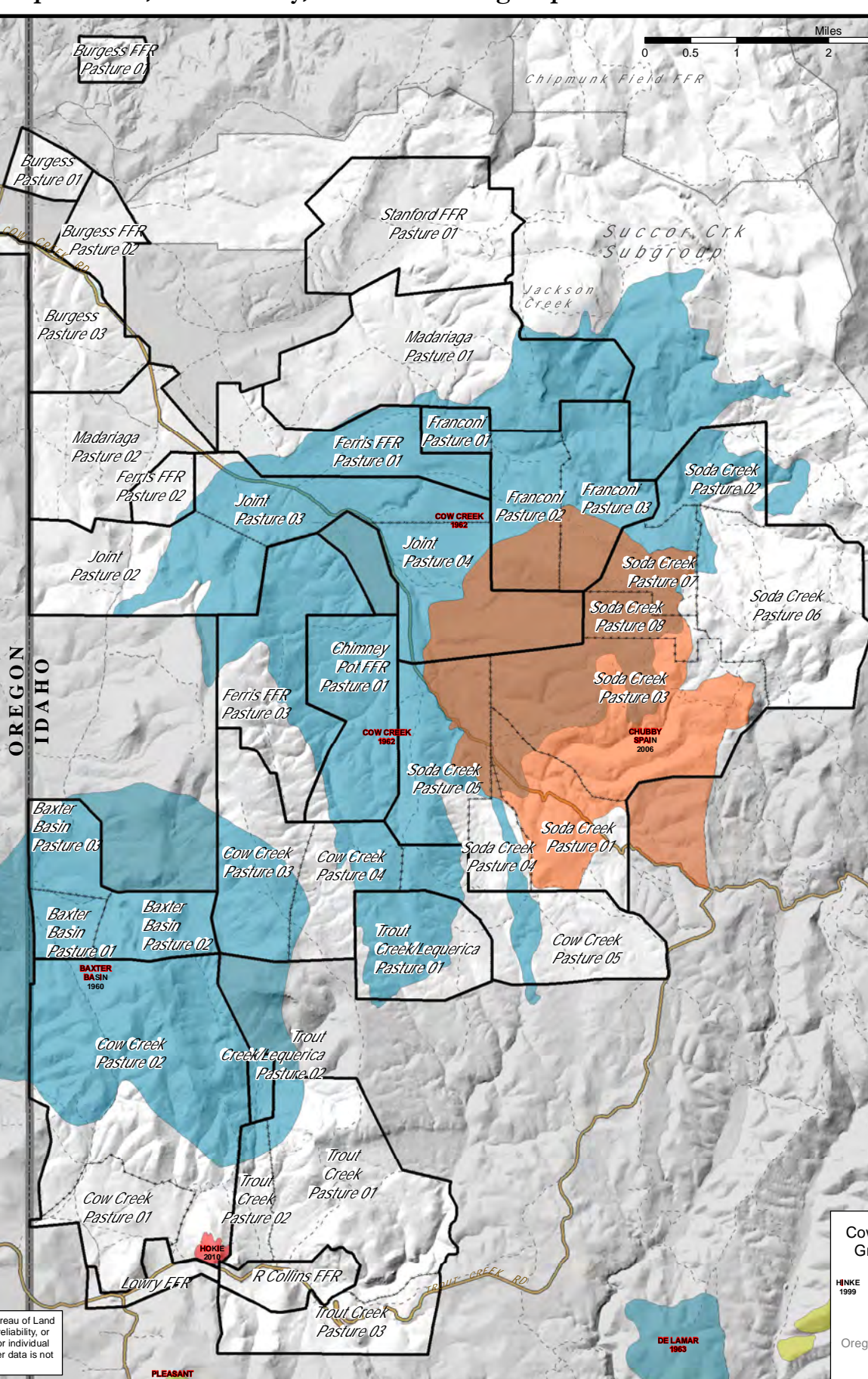


Map FIRE-3, Fire History, Cow Creek Subgroup



Miles

0 0.5 1 2 3 4

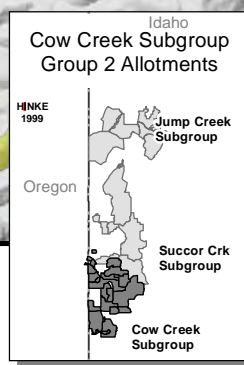


No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

Fire Perimeters by Decade

2012 Activity	1980-1989	Allotment Boundary
2010-2011	1970-1979	Pasture Boundary
2000-2009	1960-1969	Highway
1990-1999		Improved Road
		Primitive Road

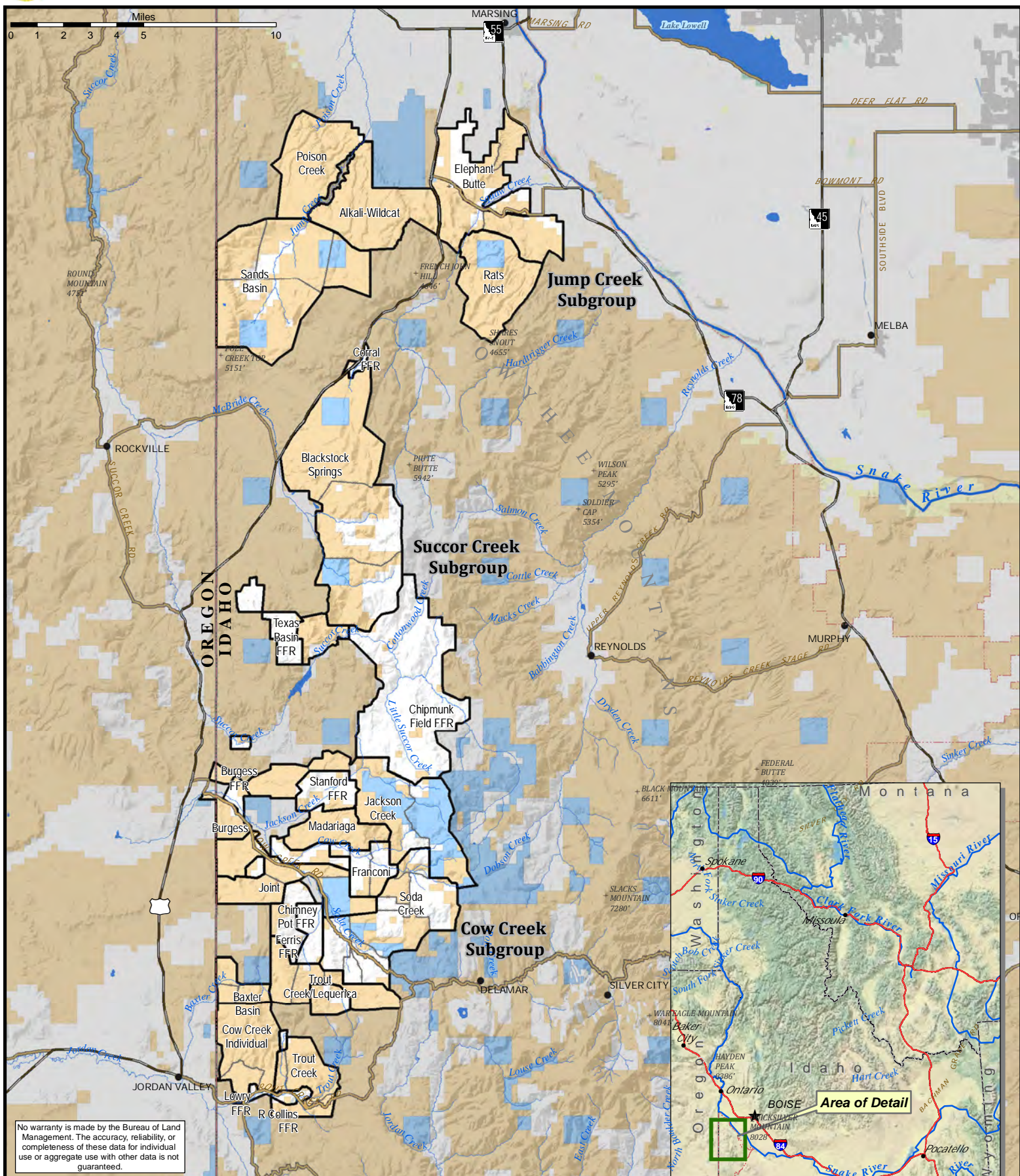
- Highway
- Improved Road
- Primitive Road



1:100,000



Map GEN-1, Chipmunk Group Allotments



Legend

- Allotment Boundary
- Pasture Boundary
- River
- Perennial Stream
- Highway
- Major Local Road
- Urban Area
- Owyhee Field Office Boundary

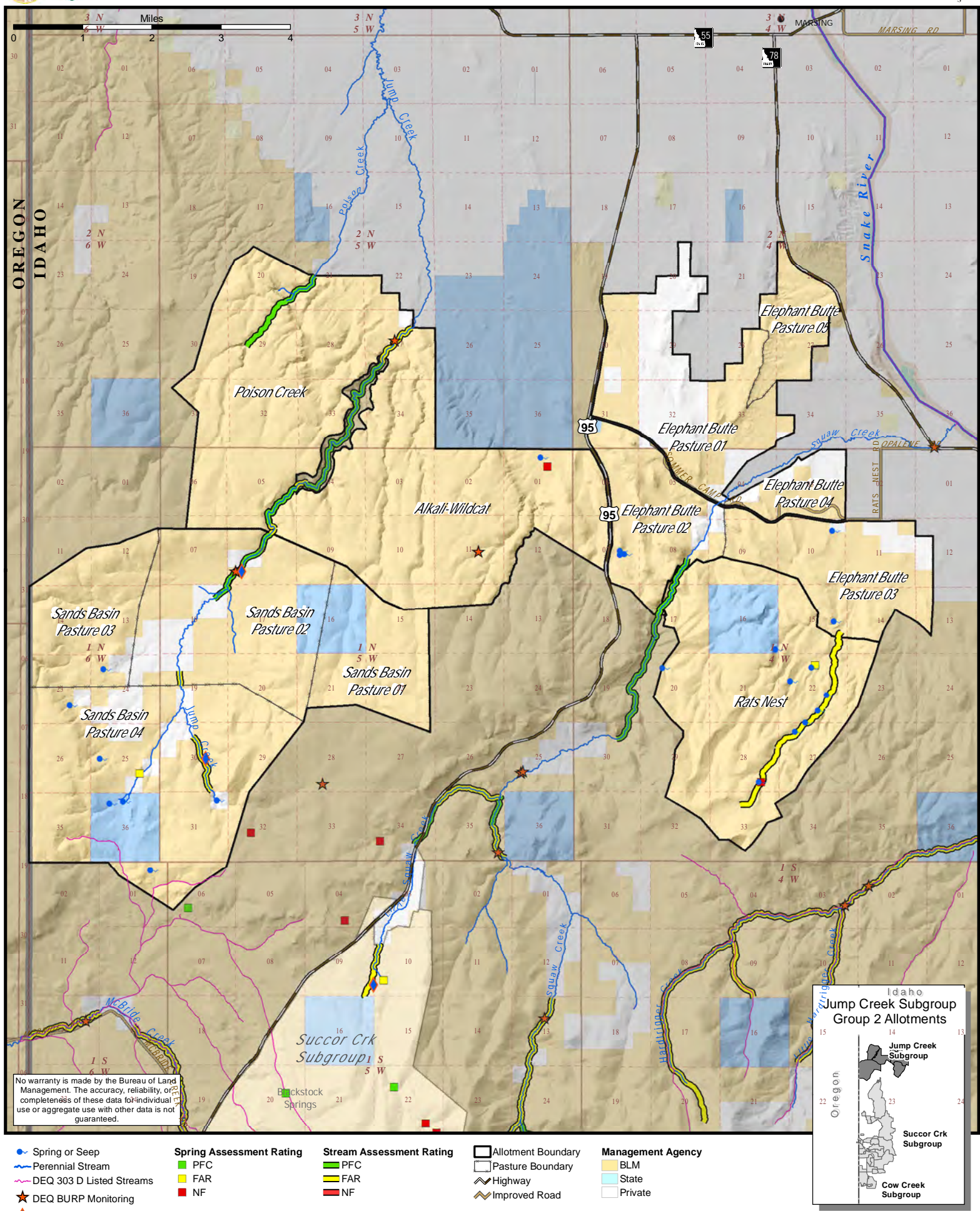
Surface Management Agency

- Bureau of Land Management
- Private
- State

1:300,000

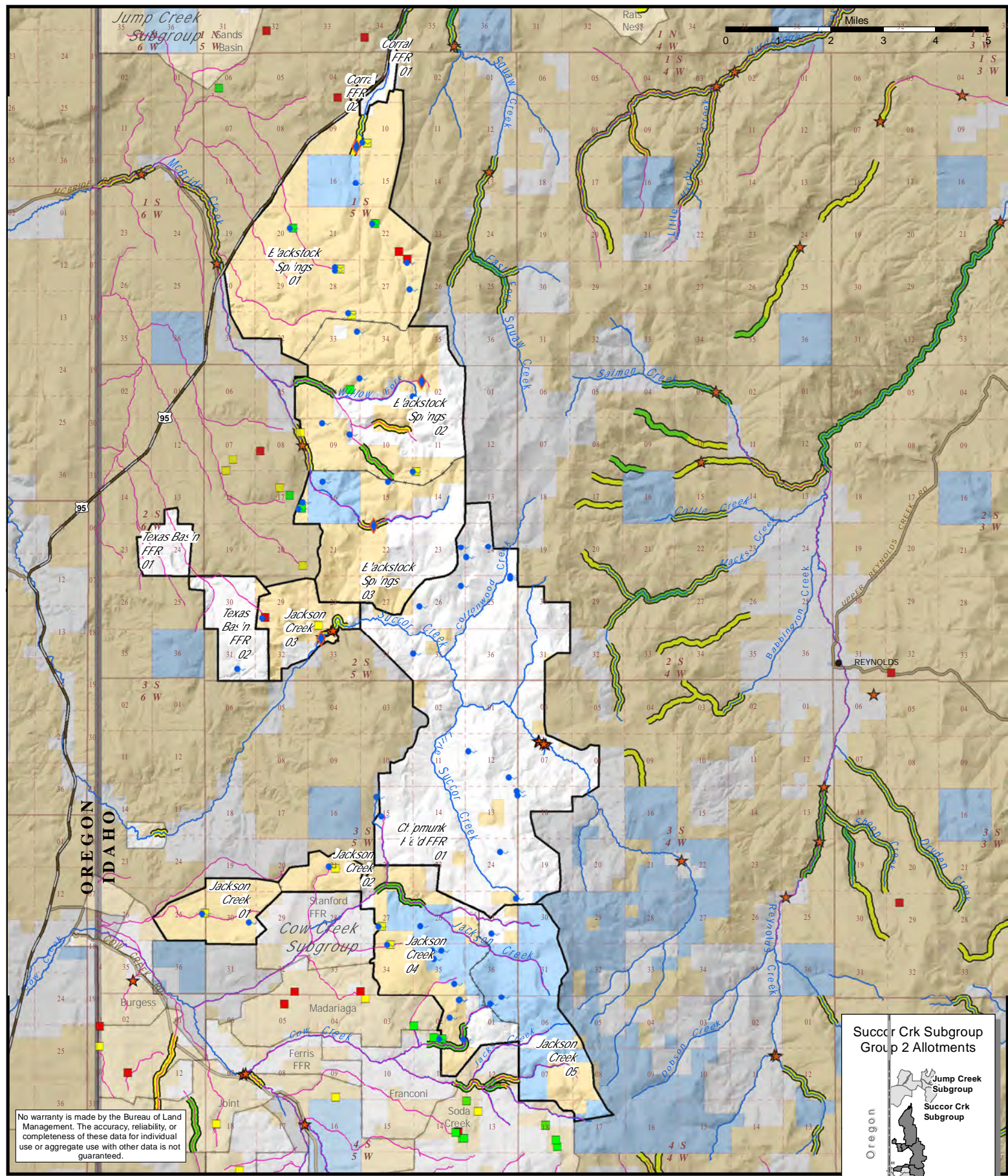


Map RIPN-1, Riparian Resource and Condition, Jump Creek Subgroup

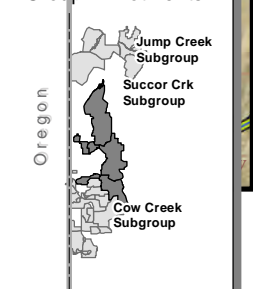




Map RIPN-2, Riparian Resource and Condition, Succor Creek Subgroup



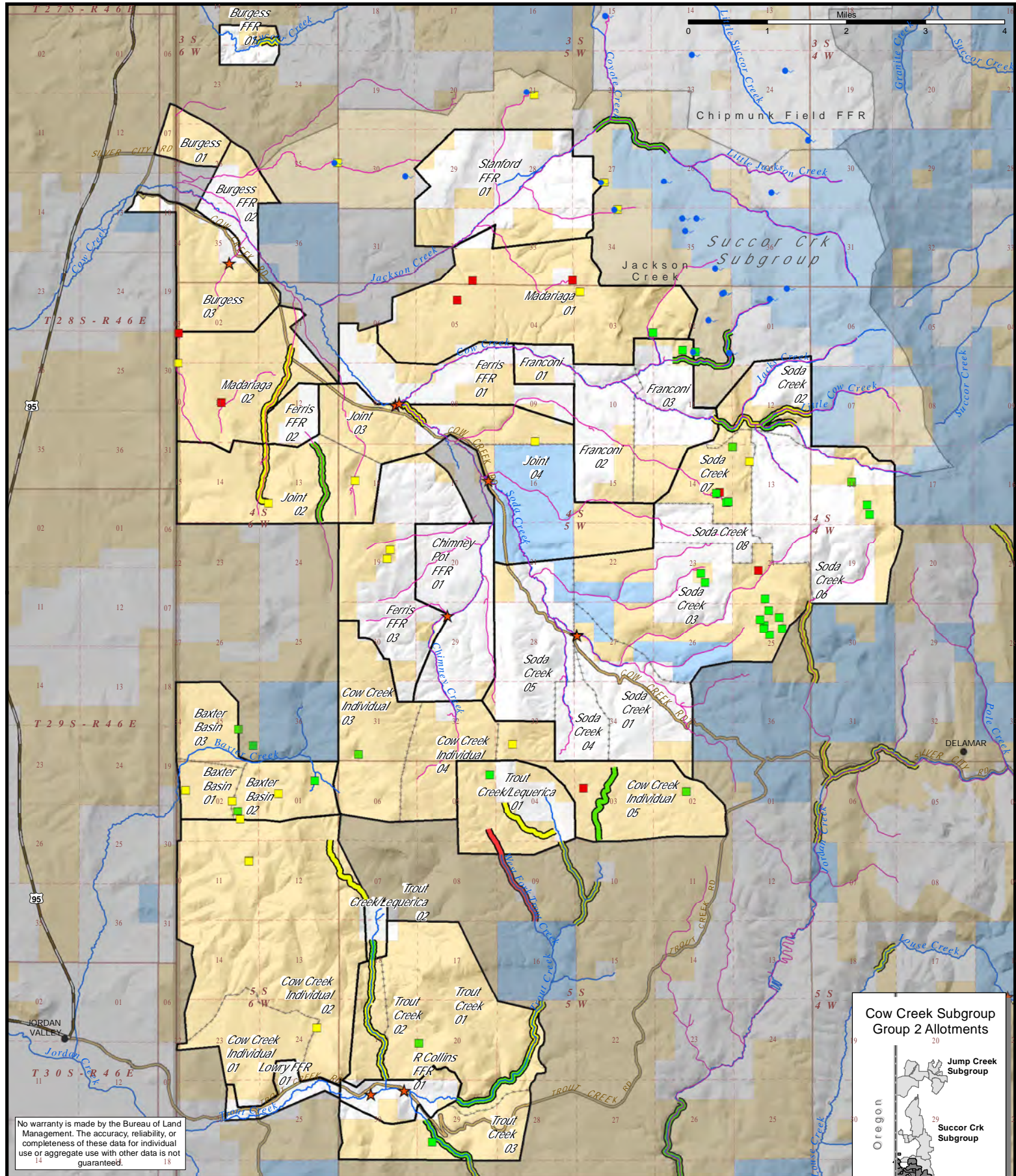
Succor Crk Subgroup Group 2 Allotments



1:150,000



Map RIPN-3, Riparian Resource and Condition, Cow Creek Subgroup



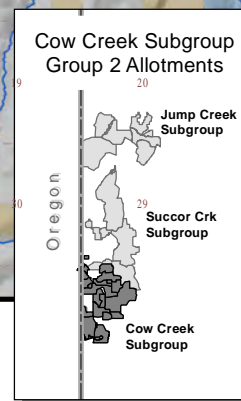
- Spring or Seep
- ~~ Perennial Stream
- DEQ 303 D Listed Streams
- ★ DEQ BURP Monitoring
- ◆ MIM Riparian Monitoring

- Spring Assessment Rating**
- PFC
 - FAR
 - NF

- Stream Assessment Rating**
- PFC
 - FAR
 - NF

- Allotment Boundary
- Pasture Boundary
- ▲ Highway
- ▲ Improved Road

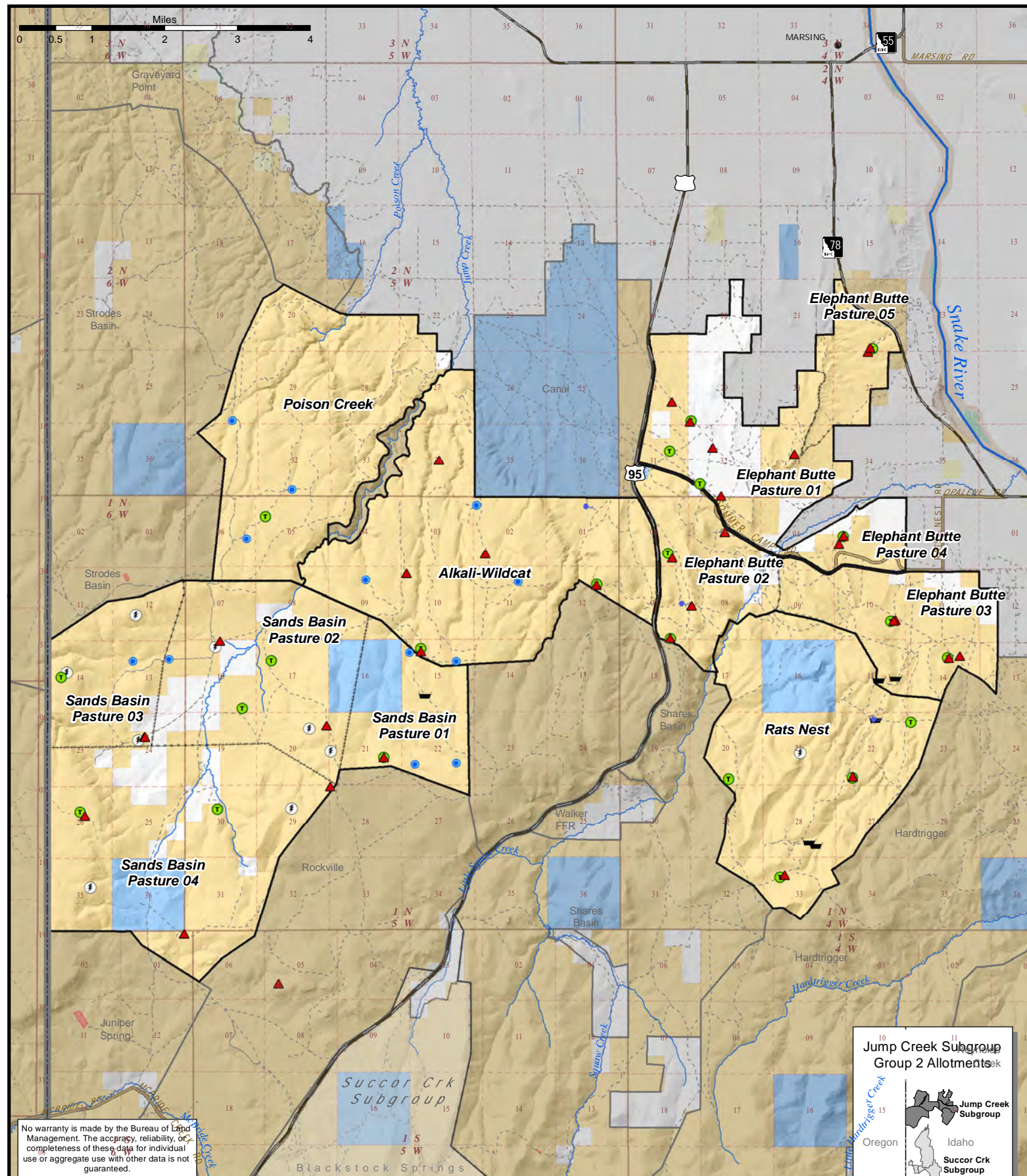
- Management Agency**
- BLM
 - State
 - Private



1:100,000

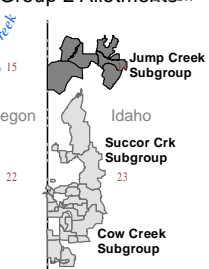


Map RNGE-1, Range Resources, Jump Creek Subgroup



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

Jump Creek Subgroup Group 2 Allotments



Monitoring

- Nested Plot Frequency Trend
- Photo Point
- RHA Point
- Perennial Stream

Range Improvements

- Reservoir
- Spring
- Trough
- Exclosure

Allotment Boundary

- Pasture Boundary
- Highway
- Improved Road
- Primitive Road

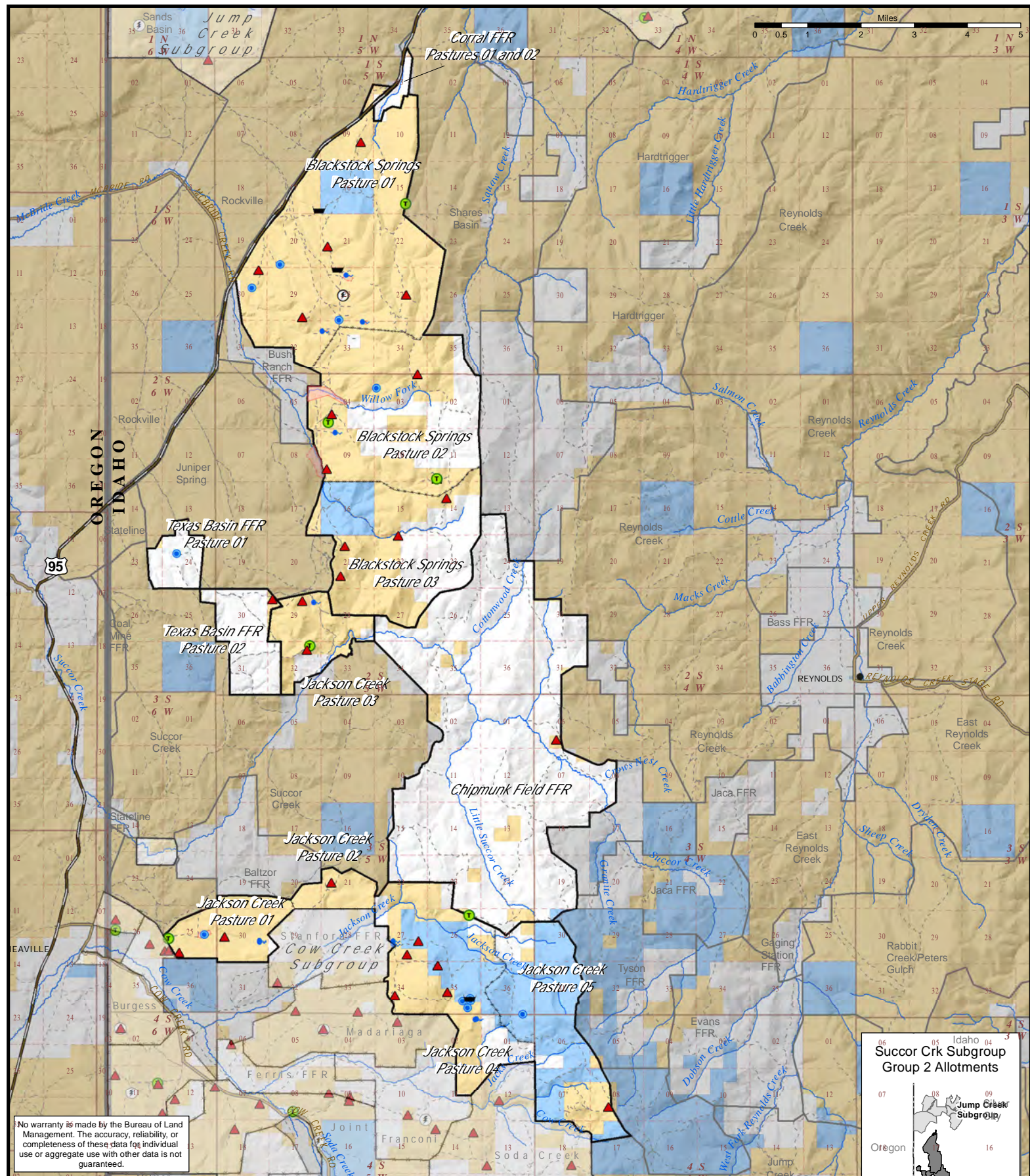
Surface Management Agency

- BLM
- State
- Private

1:110,000

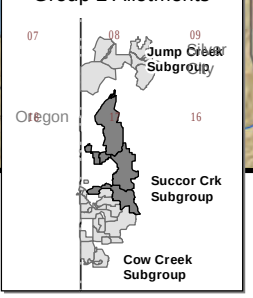


Map RNGE 2, Range Resources, Succor Creek Subgroup



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

Succor Crk Subgroup Group 2 Allotments



Monitoring

- Nested Plot Frequency Trend
- Photo Point
- RHA Point
- Perennial Stream

Range Improvements

- Reservoir
- Spring
- Trough
- Perennial Stream

Allotment Boundary

- Pasture Boundary
- Highway
- Improved Road
- Primitive Road

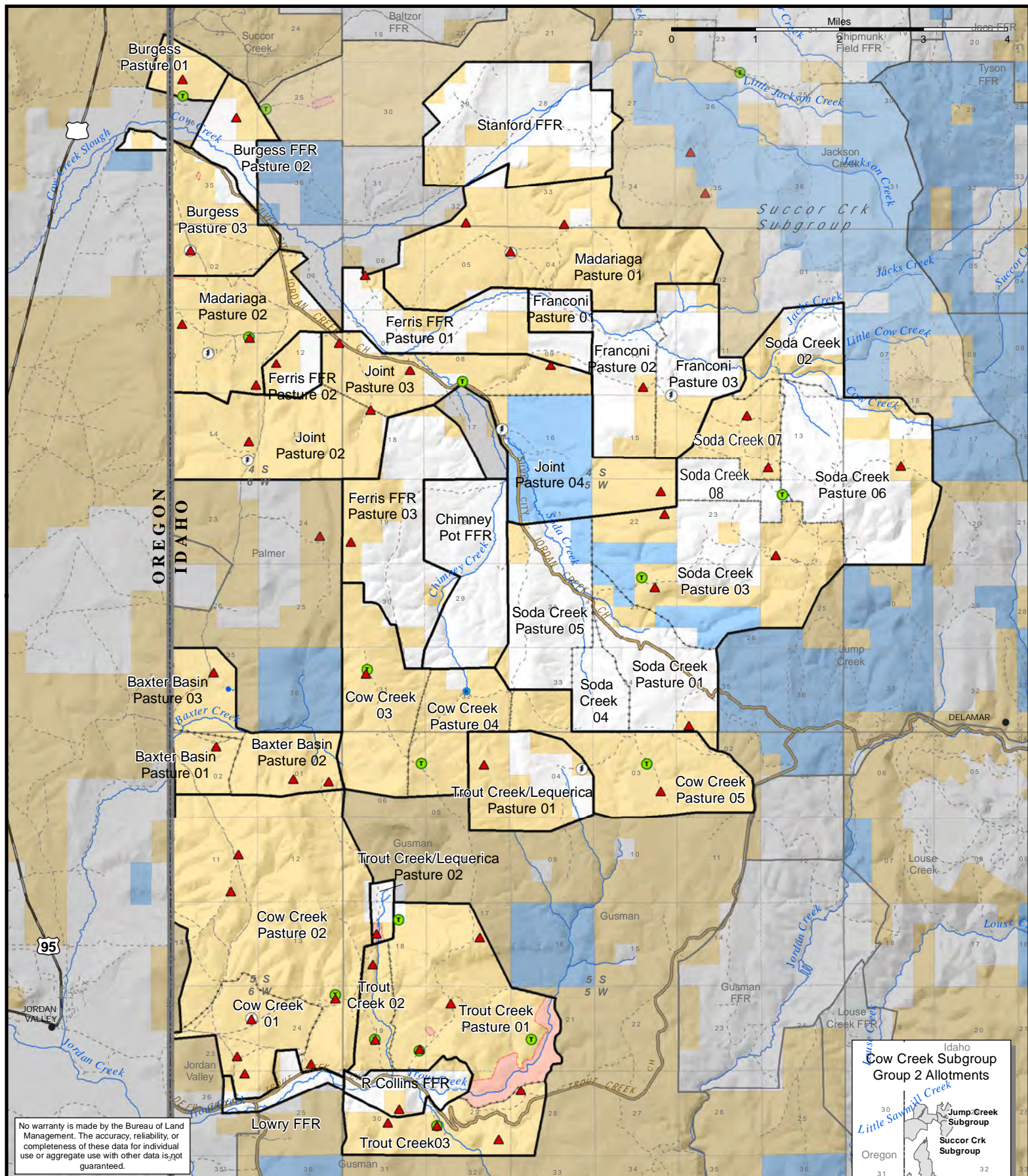
Surface Management Agency

- BLM
- State
- Private

1:150,000



Map RNGE-3, Range Resources, Cow Creek Subgroup



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

Monitoring

- Nested Plot Frequency Trend
- Photo Point
- RHA Point
- Perennial Stream

Range Improvements

- Reservoir
- Spring
- Trough
- Exclosure/Corral

Allotment Boundary

- Pasture Boundary
- Highway
- Improved Road
- Primitive Road

Surface Management Agency

- BLM
- State
- Private

Idaho
Cow Creek Subgroup
Group 2 Allotments

Little Sawmill Creek
Jump Creek Subgroup

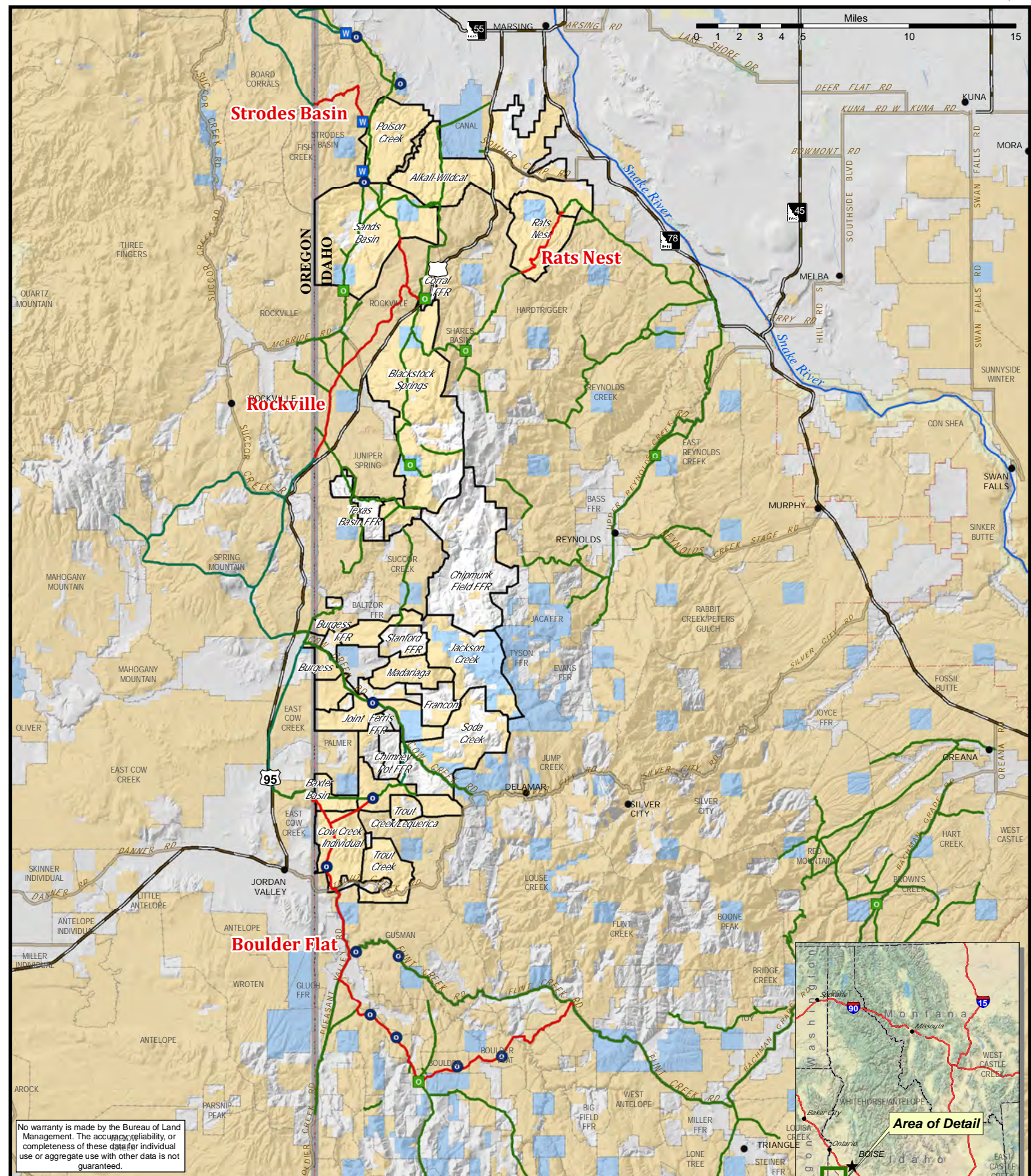
Succor Crk Subgroup

Oregon
Cow Creek Subgroup

1:95,000



Map RANGE-4, Trailing, Chipmunk Group and Vicinity



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

- Trailing Routes
- New Trailing Routes
- Sheep Overnight Site
- Cattle Overnight Site
- Water Haul Site

- Group 2 Allotment Boundary
- Other Allotment Boundary
- Highway
- Local Road
- River

Surface Management Agency

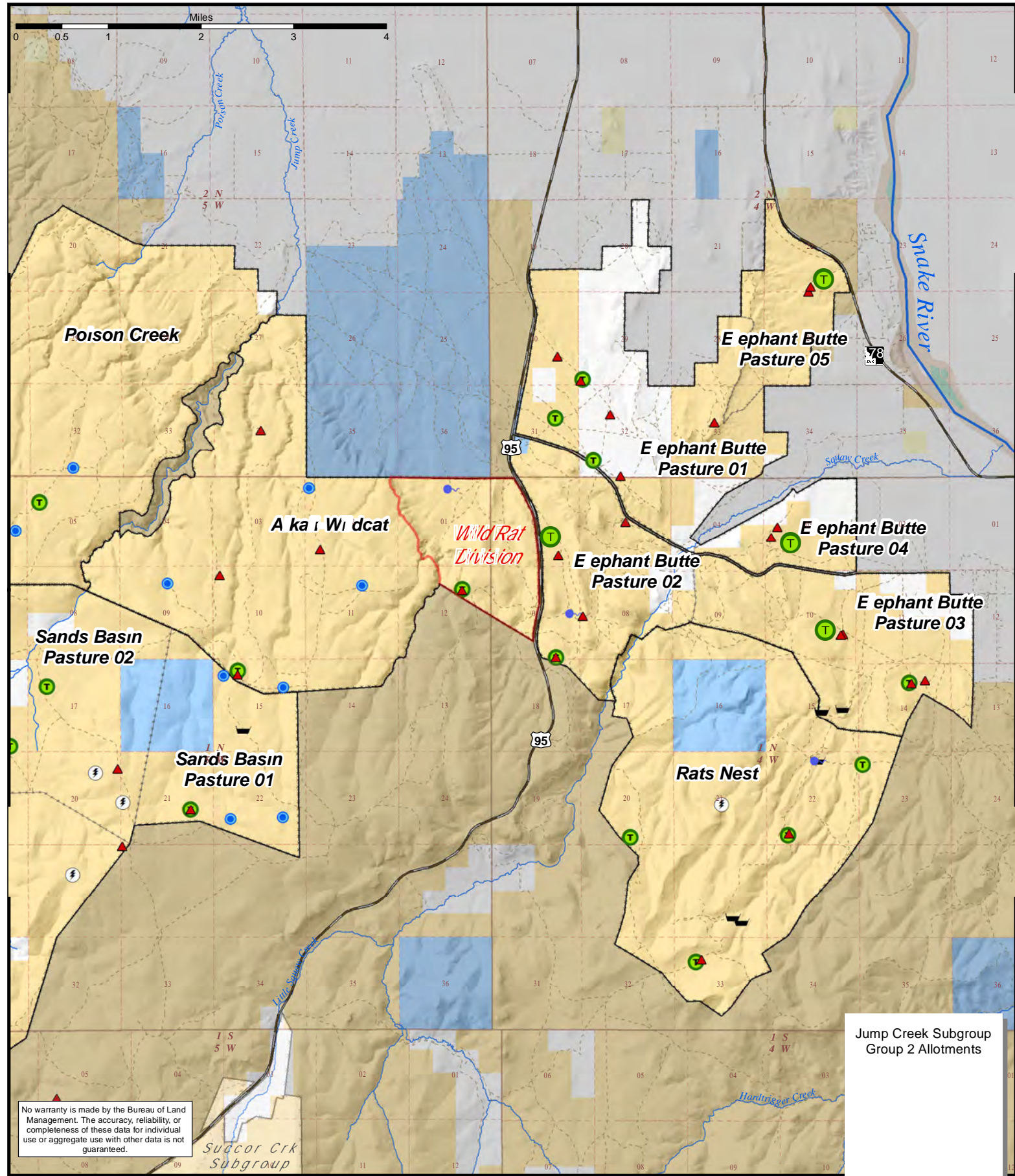
- | |
|------------------------------|
| Bureau of Land Management |
| Private |
| State |
| Owyhee Field Office Boundary |



1:375,000



Map RNGE-5, "Wild Rat" Pasture Division, Jump Creek Subgroup



Monitoring

- Nested Plot Frequency Trend
- Photo Point
- RHA Point

Range Improvements

- Reservoir
- Spring
- Trough
- Enclosure

Allotment Boundary

- Pasture Boundary
- Highway
- Road
- Perennial Stream

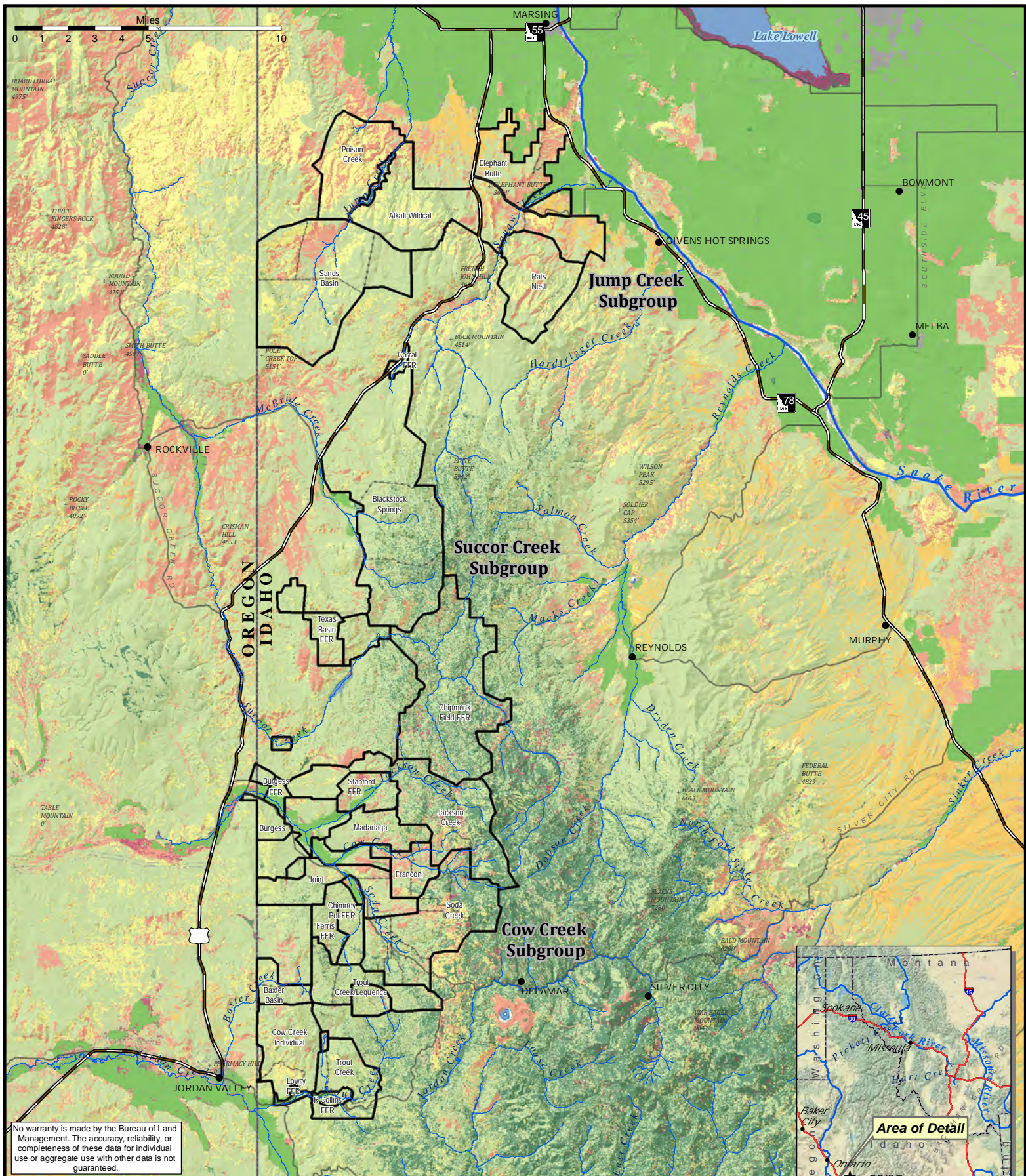
Surface Management Agency

- BLM
- State
- Private

1:85,000



Map WDLF-2, Major Habitat Types, Chipmunk Group



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

Allotment Boundary

Pasture Boundary

Highway

Local Road

River

Perennial Stream

Lake/Reservoir

Habitat Classification

Agriculture

Forest

Shrub Steppe

Grassland

Non-native/Disturbed

Salt Desert Shrub

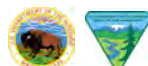
Urban

Riparian

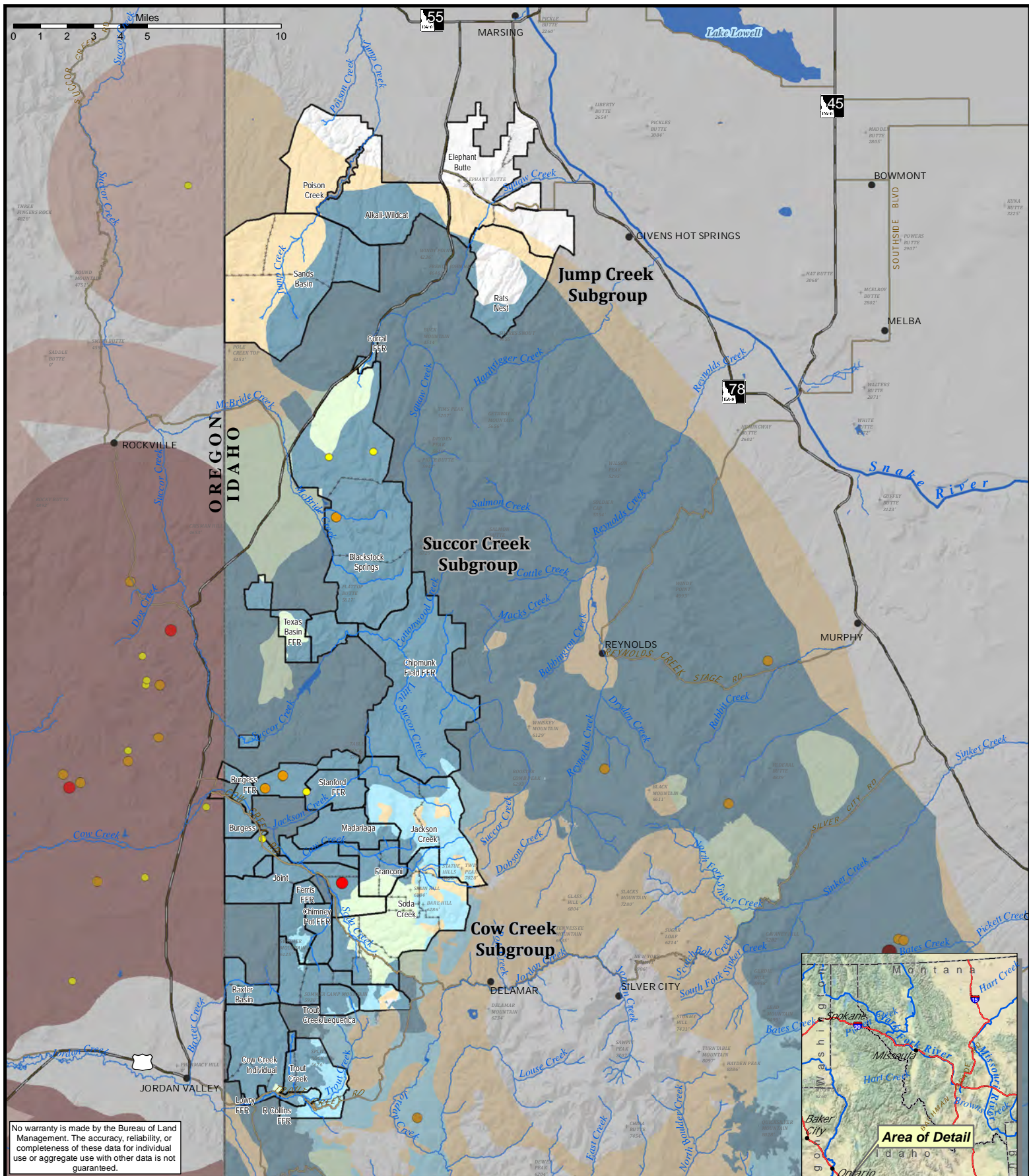


Area of Detail

1:300,000



Map WDLF-3, Sage-grouse Habitat, Chipmunk Group



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

Occupied Sage Grouse Leks

Maximum Count (2006-2010)

- 2 - 9
- 10 - 29
- 30 - 49
- More than 50

Idaho Sage-grouse Habitat Classes

- PPH - Sagebrush
- PPH - Perennial grassland
- PPH - Conifer encroachment
- PGH - all subtypes

Oregon Habitat

- Core Area
- Low Density

Legend

- Allotment Boundary
- Pasture Boundary
- Highway
- Improved Road

River

Perennial Stream

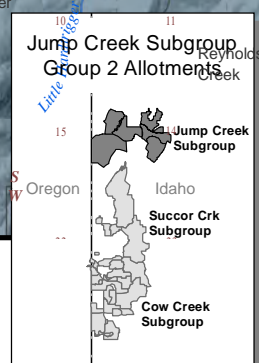
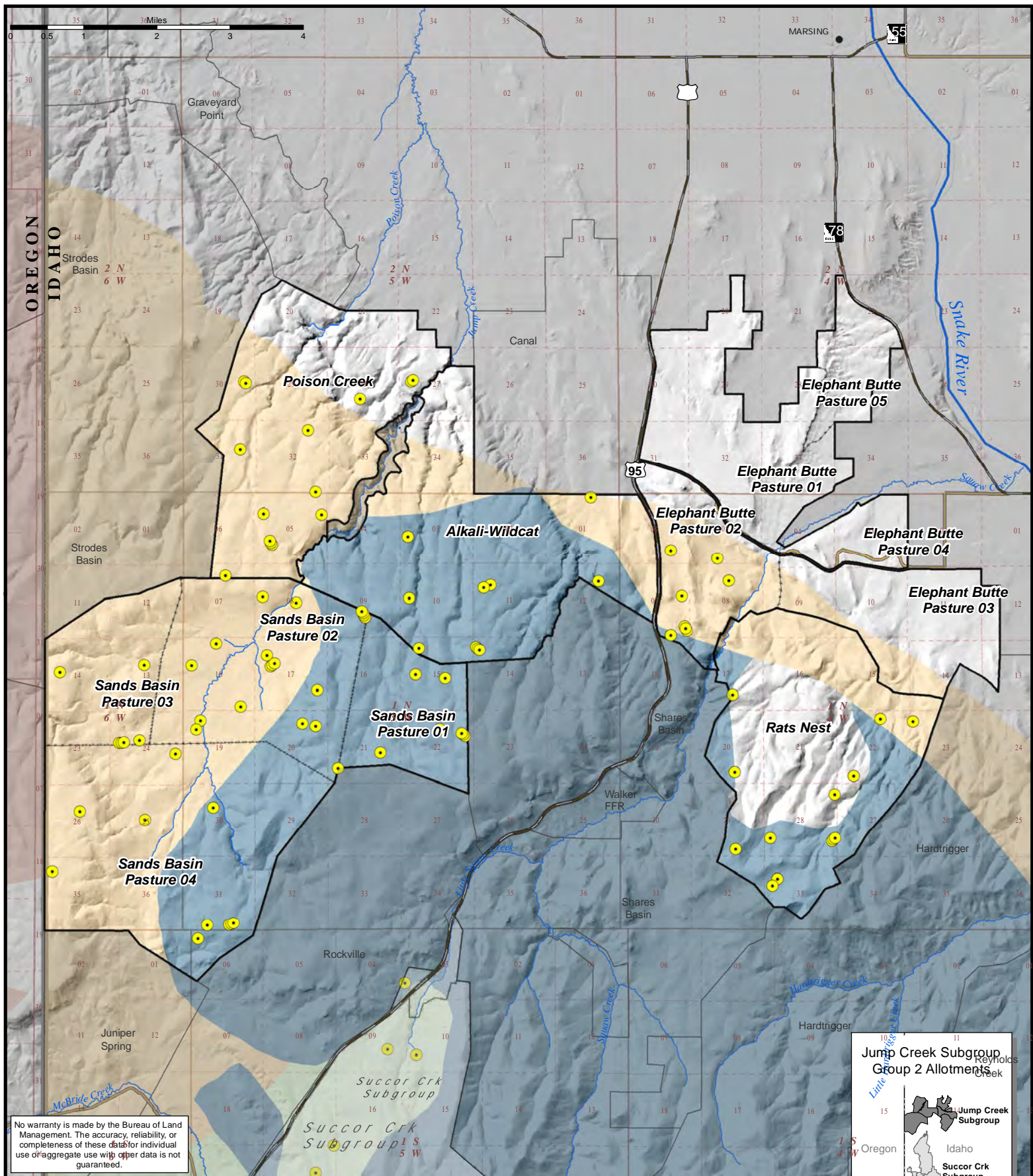
Lake/Reservoir



1:300,000



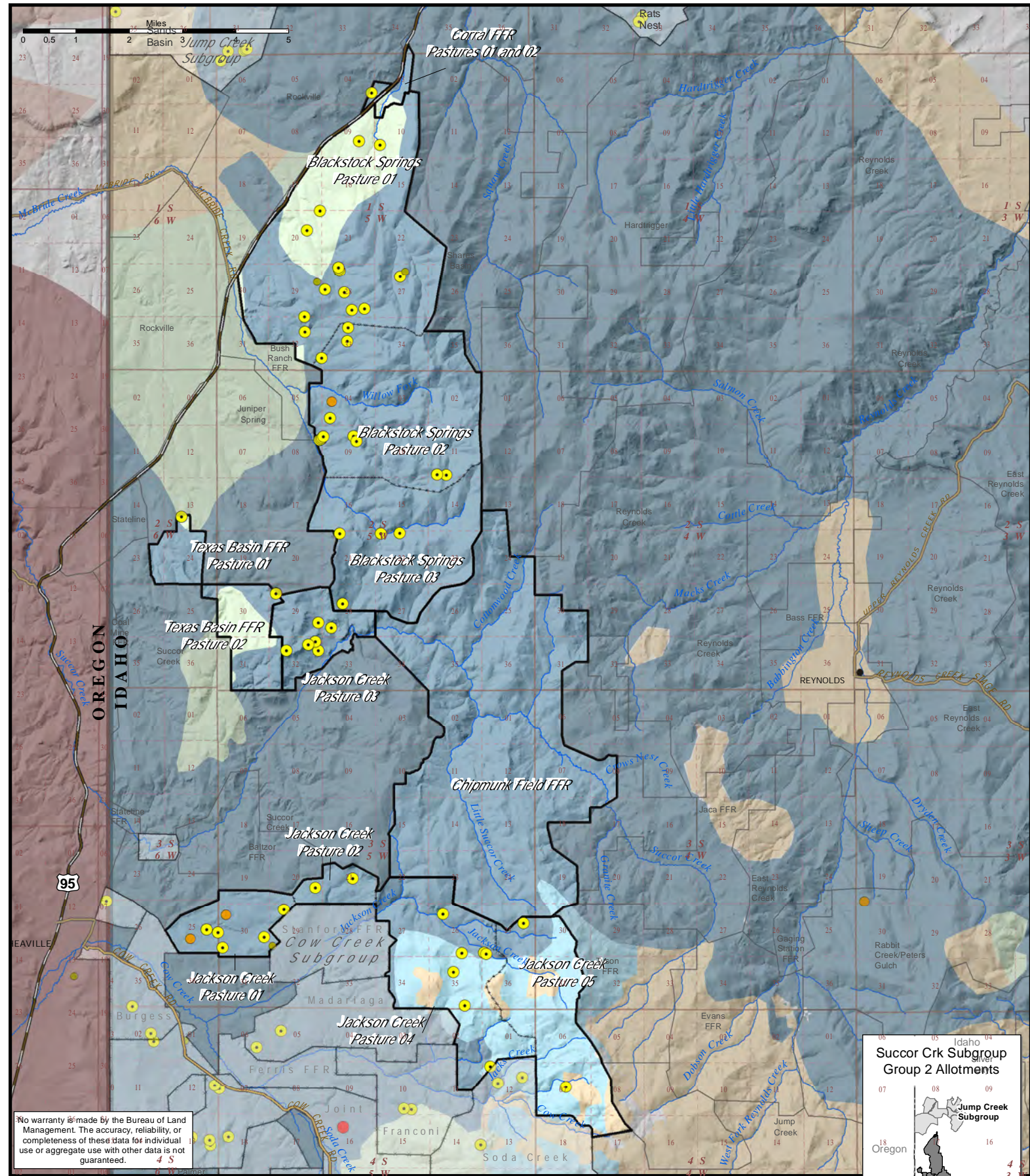
Map WDLF-3A, Sage-grouse Habitat, Jump Creek Subgroup



1:110,000



Map WDLF-3B, Sage-grouse Habitat, Succor Creek Subgroup



No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed. **4 S**

- Allotment Boundary
 - Pasture Boundary
 - Highway
 - Improved Road
 - Perennial Stream

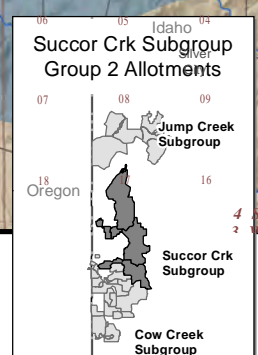
- Occupied Sage Grouse Leks**
Maximum Count (2006-2010)

- Idaho Sage-grouse Habitat Classes**

 - PPH - Sagebrush
 - PPH - Perennial grassland
 - PPH - Conifer encroachment
 - PGH - all subtypes
 - Habitat Assessment Point

- ## Oregon Habitat

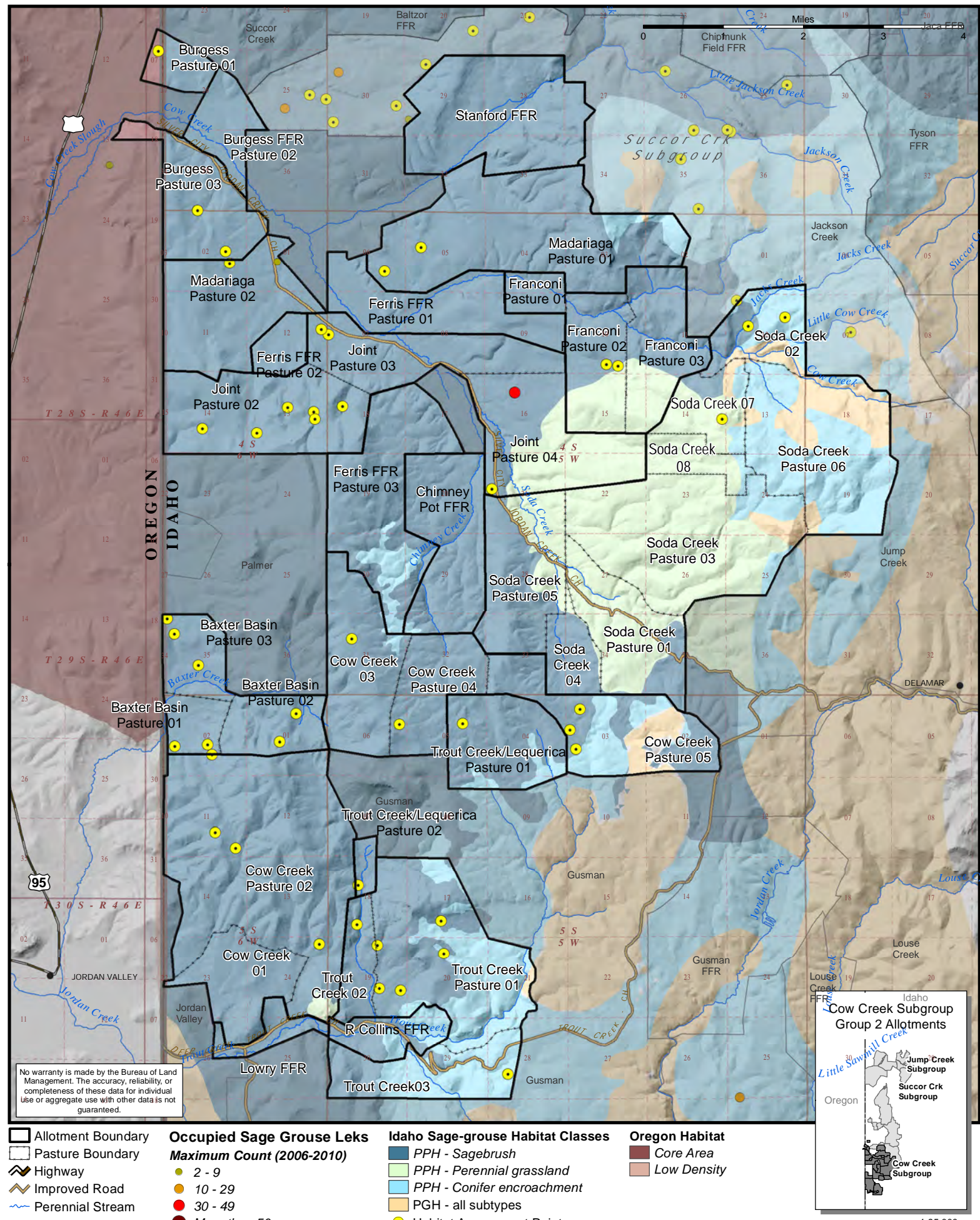




1:150,000

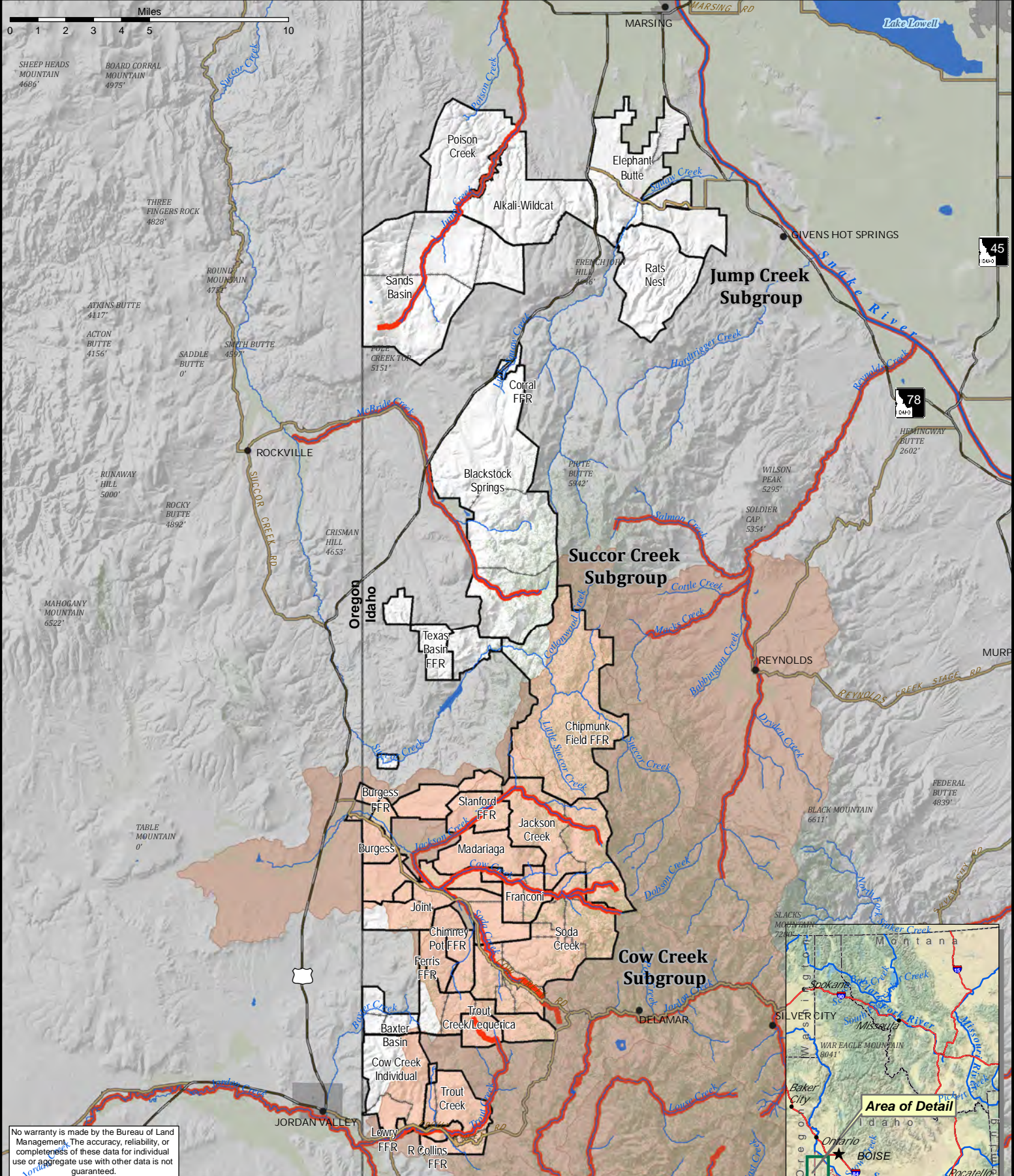


Map WDLF-3C, Sage-grouse Habitat, Cow Creek Subgroup



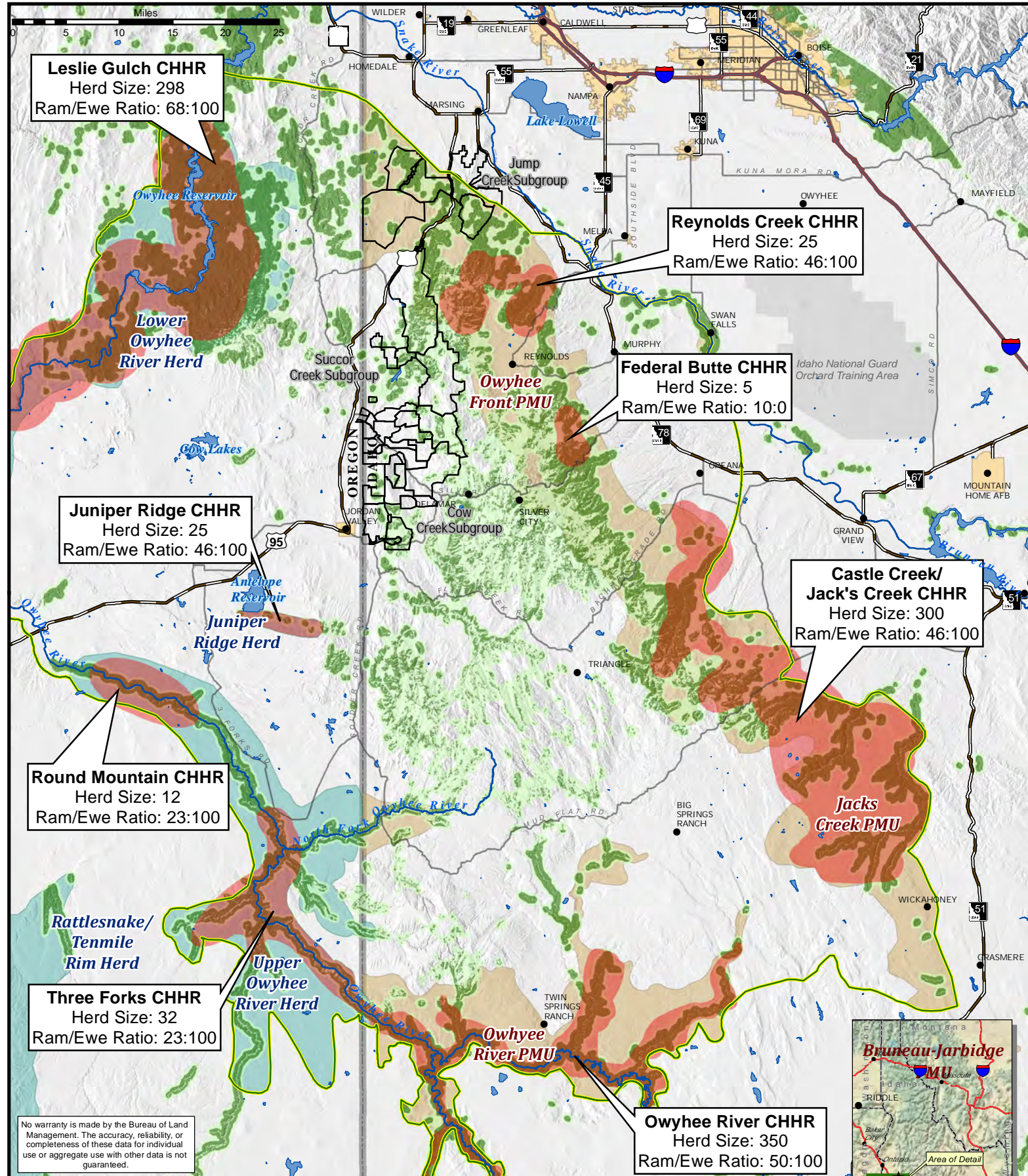


Map WDLF-4, Columbia Spotted Frog Habitat and Columbia River Redband Trout Presence, Chipmunk Group





Map WDLF-5, California Bighorn Sheep Preference Habitat and Core Herd Home Ranges, SW Idaho and SE Oregon



ID Bighorn Population Management Area

OR Bighorn Herd Area

Core Herd Home Range

Bighorn Sheep Cumulative Effects Bounds

Chipmunk Group Allotments

Modeled Bighorn Habitat

Preference Habitat

Connectivity Habitat

Urban Area

Lake/Reservoir

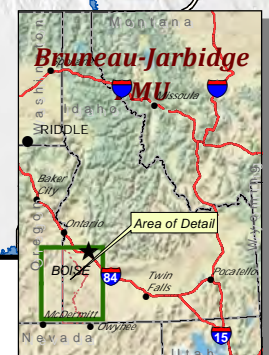
Interstate

Highway

Local Road

River

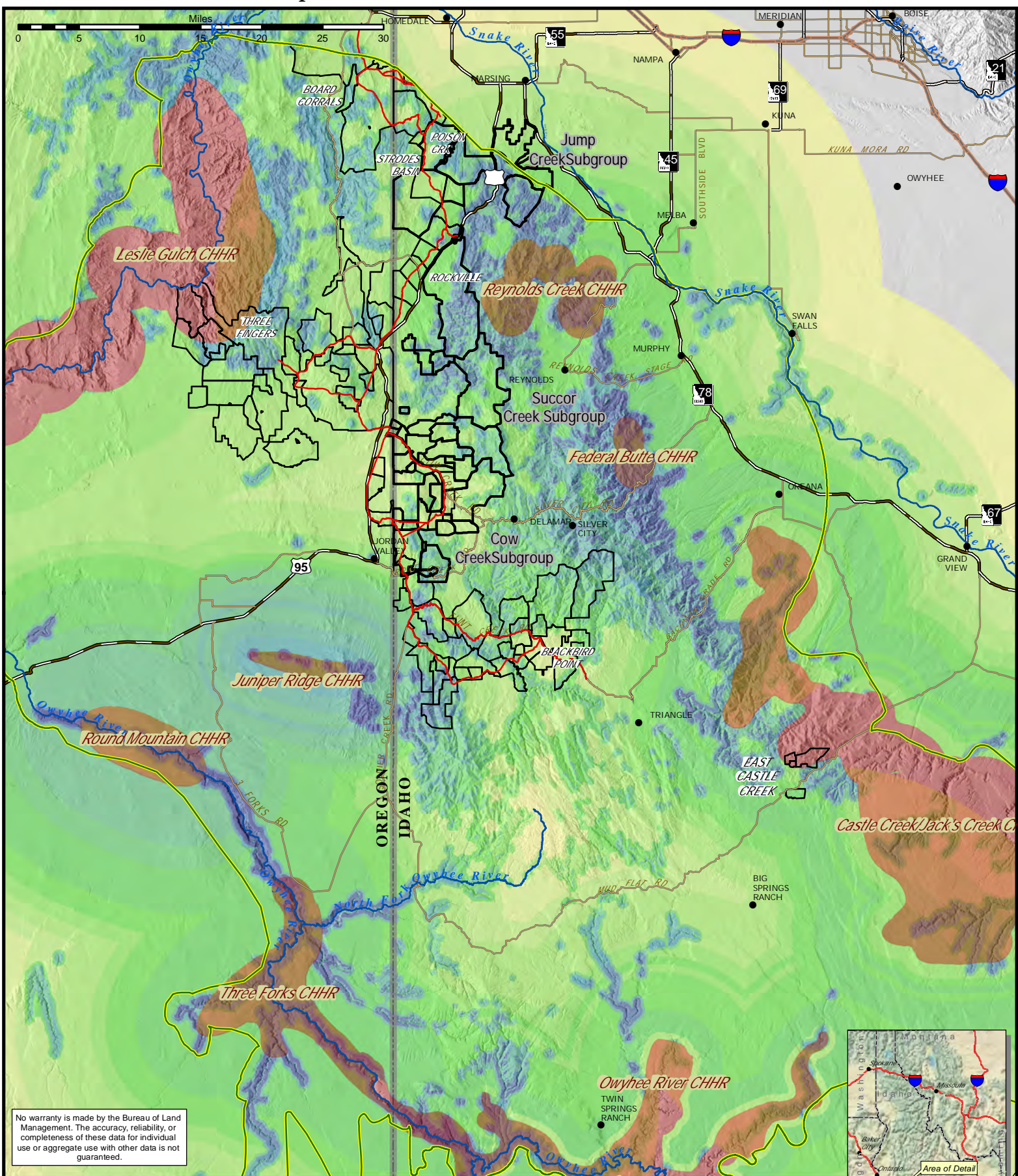
Town/City



1:750,000



Map WDLF-6, California Bighorn Sheep Foray Calculations and Domestic Sheep Areas

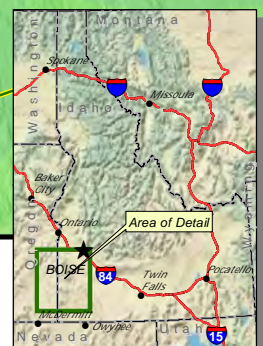


No warranty is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

- Core Herd Home Range
- Bighorn Sheep Cumulative Effects Bounds
- Domestic Sheep Pastures
- Chippunk Group Allotments
- Domestic sheep trailing route

- Interstate
- Highway
- Local Road
- River
- Town/City

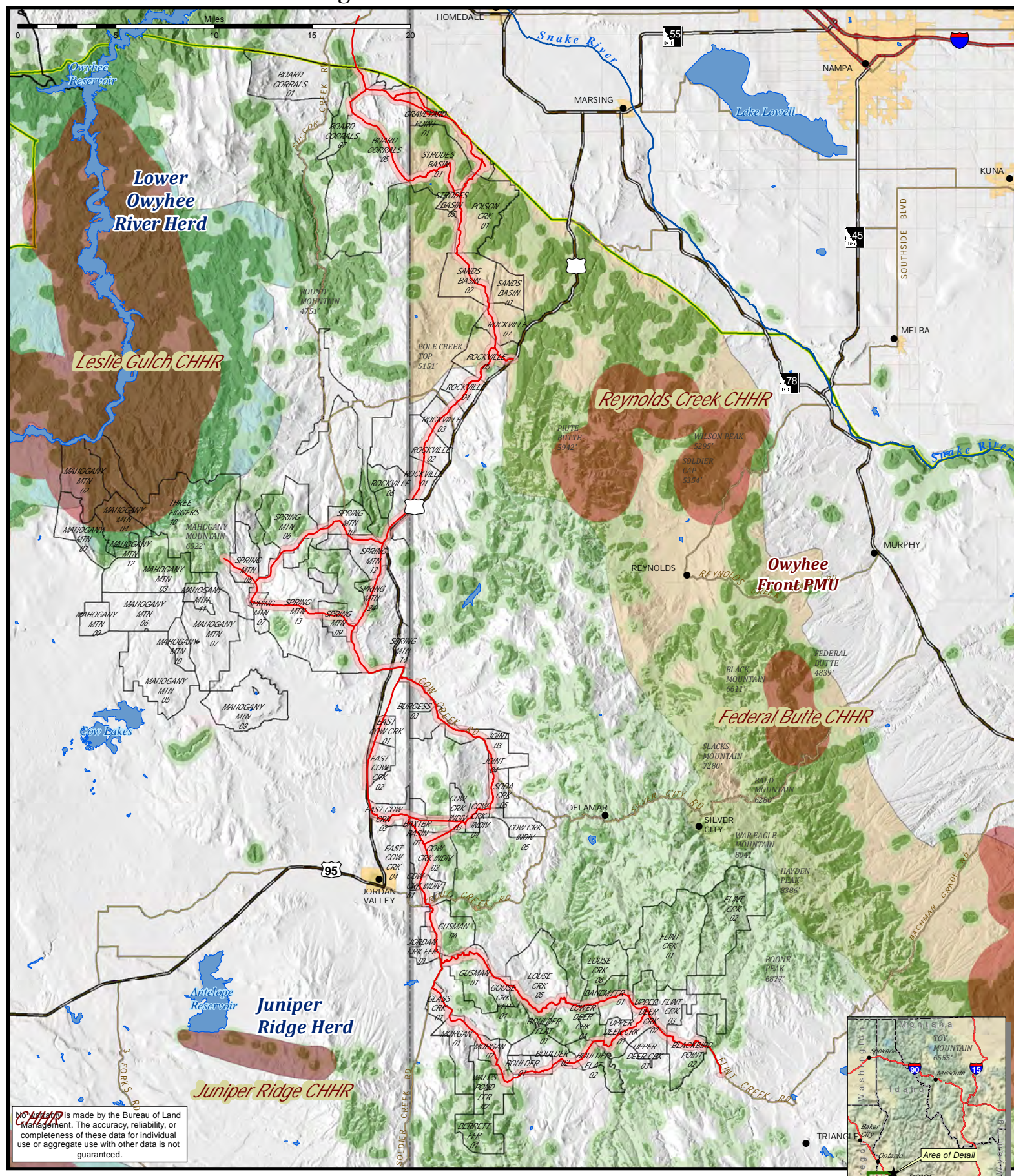
- Foray Probability
-
- High
Low



1:650,000



Map WDLF-7, Domestic Sheep Allotments and Trailing Detail, SW Idaho and SE Oregon



CHIR is made by the Bureau of Land Management. The accuracy, reliability, or completeness of these data for individual use or aggregate use with other data is not guaranteed.

- Core Herd Home Range
 - Idaho Bighorn Population Management Unit
 - Oregon Bighorn Herd Area
 - Bighorn Sheep Cumulative Effects Bounds
 - Domestic Sheep Pastures

-  Modeled Bighorn Habitat
 -  Preference Habitat
 -  Connectivity Habitat
 -  Urban Area
 -  Lake/Reservoir

- Domestic Sheep Trailing Route
 - Half Mile Trailing Corridor
 - Interstate
 - Highway
 - River

